

## Bremen Workshop : Run-Up

*comparison between prototype measurements and laboratory measurements*

Frigaard, Peter; Kofoed, Jens Peter; Schlütter, F.; Troch, P.; Versluys, T.; Walle, B. van de; Willems, M.

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COMMISSION  
OF THE EUROPEAN  
COMMUNITIES

MAST III

THE OPTIMISATION OF  
CREST LEVEL DESIGN OF  
SLOPING COASTAL STRUCTURES  
THROUGH PROTOTYPE  
MONITORING AND MODELLING

# OPTICREST

MAS3-CT97-0116

## Bremen Workshop

### Run-up

(Comparison between prototype measurements  
and laboratory measurements)

Peter Frigaard  
Jens Peter Kofoed  
Flemming Schlütter  
Peter Troch  
Tom Versluys  
Björn Van de Walle  
Marc Willems

October 1999

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# 1 Introduction

The objective of the workshop was a comparison between prototype and laboratory measurements. The emphasis is put on comparison between recorded run-up levels. Three enclosed reports present measurements and results from University of Ghent (UG) / FCCD, Flanders Hydraulics (FH) and Aalborg University (AAU), respectively. These three reports have served as basis for the comparisons carried out during the workshop.

The workshop was held in Bremen, October 11 and 12, 1999, prior to the upcoming OPTICREST meeting at Valencia in November 1999. This has made it possible to draw some conclusions regarding run-up measurements to be rendered at the OPTICREST meeting. From the University of Ghent Peter Troch, Tom Versluys, and Björn Van de Walle presented results obtained from five recorded prototype storms. Marc Willems and Jens Peter Kofoed presented results from 2-D model tests carried out at Flanders Hydraulics. The test series comprised reproduced prototype storms. For comparison, test results from 2D tests with head-on waves carried out at Aalborg University were presented by Flemming Schlütter and Peter Frigaard.

The present report gives a short review of the work carried out at the workshop. A description on how laboratory results correspond with prototype measurements and which discrepancies are seen is given subsequently.

## 2 Run-up results

In preparation to this workshop, each partner wrote a small document about the measurements, the analysis and the results (see appendices 1, 2 and 3).

- Prototype measurements (UG)

The analysis is performed with a slope of 1:1,3 .

During 1 storm (1999) spiderweb measurements are compared with a step gauge.

For run-up calculations, WRII is used to characterise the sea state.

- 2-D model (FH)

All tests (storms, parametric study and regular waves) are performed and analysed.

During the regular tests, some low frequency waves were present in the flume (caused by standing waves). Also visual observations were carried out to check the run-up measurements.

For reproducing the storms, an iteration has been carried out to obtain a similar wave spectrum at WRII.

While performing all tests, some settlement of the breakwater has been observed.

- 3-D model (AAU)

All 2-D tests with head-on wave conditions have been carried out and analysed for the parametric study. The construction of the model is satisfying and no significant settlement has been observed.

A number of parameters and items are discussed at the workshop:

- length of storm series.
- way of extrapolation of run-up signal.
- distance between the surface and the run-up gauges.
- influence of wind.
- influence of wave rider buoy.
- spray.
- water tongue.
- sea state parameters.
- analysis method.

### 3 Observed differences in run-up measurements

The results of the analyses of prototype storms measured in Zeebrugge and of data from the model tests reproducing these storm at Flanders Hydraulics were intensively compared. The data from the Zeebrugge measurements showed  $Ru_{2\%} / H_{m0}$  ratios around 1.8 while the results from FH showed  $Ru_{2\%} / H_{m0}$  ratios around 1.0 for prototype storms. For the parametric study good agreement between the tests at FH and AAU is found.

Storm	$Ru_{2\%} / H_{m0}$ , prototype	$Ru_{2\%} / H_{m0}$ , model (FH)
1: 99.02.07 / Z070F3	1.98 (rank 1)	0.78 (rank 5)
2: 98.01.20 / Z071F4	1.73 (rank 2)	0.82 (rank 4)
3: 98.01.19 / Z072H1	1.71 (rank 3)	1.08 (rank 2)
4: 95.08.28, 2 / Z074H4	1.66 (rank 4)	0.86 (rank 3)
5: 95.08.28, 1 / Z073G6	1.43 (rank 5)	1.28 (rank 1)

Prototype measurements were in general performed using the spiderweb system, but for storm 1 measurements using the run-up was also done. These measurements show very good agreement.

From the above table it can furthermore be seen, that where the largest  $Ru_{2\%} / H_{m0}$  ratio in the prototype measurements is found for storm 1 and the smallest ratio is found for storm 5, while for the model tests the vice versa situation is found.

### 4 Similarities

The methods of analysis used by UG, FH and AAU were checked thoroughly. The calculation method of all important parameters (wave height, wave period, Iribarren number, slope, 2 % run-up) is identical and according to the report on methodology (task 3.1) (Frigaard, P. and Schlütter, F, 1999). Crosschecks were performed.

The prototype data sets used for comparison of results are taken from WRII at Zeebrugge. These consist of 5 time series of approximately 2 hours duration during high water conditions. Emphasis is put on storm 1 for detailed comparison.

It is checked first that  $H_{m0}$  and  $T_{01}$  derived from these time series are identical. Next it is evaluated if wave height measurements from WRII are underestimating the actual wave height due to the working principle of the wave rider. Higher prototype wave run-up could originate from higher actual wave heights than measured by WRII. This was checked by comparing  $H_{m0}$  and  $T_{01}$  derived from time series at the position of the IR meter, both in laboratory and in prototype. There is a reasonable good agreement (about 10 % of difference) so it is concluded that the working principle of the wave rider is acceptable and the same wave conditions therefore were present in prototype and laboratory.

Run-down results from Zeebrugge prototype data are not yet available. For one session the number of run-down events below the lowest level of the spiderweb system has been compared between results from UG and FH. The number of run-down events is similar so it is anticipated that run-down results are comparable.

MWL in prototype and model tests differs with only 9 cm.

The method of measuring wave heights and wave run-up in laboratory circumstances is identical. Conventional wave height meters are used for wave measurements at the position of WRII and the IR meter. The same type of meter is used for wave run-up measurements. It is positioned on top of the armour layer as close as possible to the armour units.

Both the spiderweb system and the run-up gauge in prototype lead to the same  $Ru_{2\%}$  value, confirming the prototype results.

### 5 Conclusions and future investigations

The outcome of the discussions during the workshop was as mentioned a clearly observed discrepancy on the run-up measurements for comparable wave situations. An intensive investigation during the workshop verified that data analyses performed by all partners were identical. It is believed that there is a significant difference between the run-up in prototype and model tests.

Three possible reasons for the differences in the run-up results were identified:



1. A difference between measured and visual observed run-up in the models.
2. No modelling of wind effects.
3. Scale-effects, such as a relatively thicker water tongue running up in the models than in prototype.

Within the OPTICREST project University College Cork and Valencia University already have investigated item (1) (J. Murphy, 1998; J.R. Medina and J.A. González, 1999). Nevertheless, it will be further investigated in models at AAU and FH in order to quantify this effect for an Antifer cube type breakwater.

Regarding item (2), investigations performed in Valencia University indicated the influence of wind effect to be in the order of 10 % (J.R. Medina and J.A. González, 1999)

It is believed that items (1) – (2) cannot account for the observed discrepancies.

Hopefully, prototype measurements of overtopping will be possible during the coming winter. It is believed that such overtopping measurements can be correctly modelled in the laboratories (negligible scale effects). In situations with thin water tongues running up viscous effects and surface tension will alter the run-up levels measured in the models. In more dramatic situations with more run-up this effect will not be so dominant in the model. In conclusion laboratory run-up levels are lower than in prototype measurements. This might not be critical because discrepancies mainly will occur for wave situations resulting in very small overtopping rates.

At University of Braunschweig some measurements of the thickness of the run-up have been performed (Oumeraci, H. and Schüttrumpf, H., 1999). It could be interesting to extend these measurements to the small-scale models and the prototype in order to look more thoroughly into this aspect.

The 3-D parametric study giving influence of wave direction and spreading will be performed at AAU during the next months.

## References

Medina, J.R., González, J.A., “Task 4 – Link between prototype and laboratory results.” OPTICREST, MAS3-CT97-0116 Report, 1<sup>st</sup> version, April 1999.

Murphy, J., “Subtask 3.2 – Wave run-up measurement techniques.” OPTICREST, MAS3-CT97-0116 Report, October 1998.

Oumeraci, H., Schüttrumpf, H., March 1999. “Literature Review on Wave Run-up and Wave Run-down velocities.” OPTICREST Research Report, LWI, No. 840.

Frigaard, P., Schlütter, F., June 1999. “Laboratory Investigations – Methodology.” OPTICREST Research Report, Aalborg University, MAS3-CT97-0116, Final version.





**University of Ghent  
Department of Civil Engineering**

**Ministry of Flemish Community  
Coastal Division**

# **Prototype results**

**Draft report**  
October 1999

MAS03/895

Peter Troch  
Tom Versluys  
Björn Van de Walle





## Zeebrugge, prototype results (UG – FC/CD)

### GENERAL INFO

The available devices (spiderwebs, run-up gauge, IR meter and pressure sensors) and their characteristics (scaling and offset factor, x and z coordinates) of the 5 analysed storms can be found in the table 1.1 up to 1.3.

Table 2 shows an overview of the several storms and their respectively sea state parameters, based on time domain analysis as well as on frequency domain analysis. Further calculations only take account of the parameters derived from wave rider II.

For each storm a graph can be drawn in which  $\frac{Ru_{2\%}}{H_{mo}}$  is plotted in function of the Iribarren number  $\xi_m$  (fig. 1a.1, 1b.1, 2.1, 3.1, 4.1 and 5.1). Every dot represents the dimensionless run-up value  $\frac{R}{H}$  of a 15 minutes time serie with no overlapping time. The spectral sea state parameters are calculated using windows of 1024 data points and 20% overlap ( $\cong 204$  samples). Likewise  $Ru_{2\%} = f(H_{mo})$  is presented for every storm in fig. 1a.2, 1b.2, 2.2, 3.2, 4.2 and 5.2.

Fig. 6 shows the summary of all preceding figures in order to get an idea about the spreading of the obtained results.

$Ru_{2\%}$  is defined as the run-up level exceeded by 2% of the run-up events and  $Ru$  is the difference between the run-up level and the mean water level. The Iribarren number is calculated as

$$\xi = \frac{\tan \alpha}{\sqrt{\frac{2\pi H_{mo}}{gT_{0,1}^2}}}$$

with •  $\tan \alpha = \frac{1}{1,3}$

- $H_{mo}$  = significant wave height [m]
- $T_{0,1}$  = mean wave period [s]

The two last parameters are the results of frequency domain analysis of the data of wave rider II. The mean water level is the mean value of the data obtained by the pressure sensor 383 (at the pile) for the storms before 1999 and the IR meter for the storm of 1999. The storm of Feb. 7, 1999 also uses a run-up gauge along the armour units.

The number of run-up events is equal to the number of incident waves. The latter is defined as the length of the considered time serie divided by the mean wave period  $T_{0,1}$ , based on frequency domain analysis.

The storm of Feb. 7, 1999 is analysed in two different ways, i.e. once by using the data of the spiderweb system and once by using the data of the run-up gauge. The results are quasi the

same for both, so it can be concluded that it doesn't matter whether the run-up gauge or the spiderwebs are used (fig. 7).

Where as previous graphs presented the results of analysing the storm period in 15 minutes time series, fig. 8 ( $\frac{Ru_{2\%}}{H_{mo}}$  in function of  $\xi_m$ ) and 9 ( $Ru_{2\%}$  in function of  $H_{mo}$ ) show the results when the data of the whole storm periods of approximately 2 hours is worked up. These results are also mentioned in table 3.

In the distribution of the run-up levels (fig. 10), some platforms show up. The explanation for this phenomenon is that once more than two spiderwebs are partly submerged, the computer program calculates the intersection point of the line, determined by the two most landwards wet spiderwebs and the line representing the slope of the breakwater. When this intersection point lies higher then the base of a dry spiderweb, the level of this base is taken as run-up level (fig. 11). This can have some repercussions on the determination of the  $Ru_{2\%}$  value because the  $Ru_{2\%}$  value can have its representing point in such a platform, which is a truncation to the upper values. Nevertheless this is a 'safe' way of working.

A value for  $R_d$  isn't obtained yet because of the problem shown on fig. 12 and 13 : when the slope of the line determined by the two wet spiderwebs is bigger than the slope of the breakwater, the intersection point gives rise to a run-down event, though the actual movement is a run-up event. The software isn't that far yet that it detects this anomaly.

The calculation has also been carried out for a time period of 12 hours with 15 minutes time series for the storm of Aug. 28, 1995 (fig. 14). In figure 15, the influence of the MWL on the  $\frac{Ru_{2\%}}{H_{mo}}$  value is clear. When the water depth increases, the run-up values decrease. In general,

values of  $\frac{Ru_{2\%}}{H_{mo}}$  in the range of 1.5 to 2.5 are obtained.

The comparison with earlier results in which  $T_m$  is used, the utilisation of  $T_{0,1}$  indicates that higher values of  $\frac{Ru_{2\%}}{H_{mo}}$  are produced ( $T_{0,1} \cong T_m + 1s$ ).

It can be seen that the slope doesn't affect much the  $\frac{Ru_{2\%}}{H_{mo}}$  value in fig. 16.

Finally, fig. 17, 18 and 19 show an example of a fragment of a time serie of the spiderwebs, the IR meter and the wave riders and the spectrum of the storm of Feb. 7, 1999.





STORM 19,20 - 1 - 1998

fs [Hz]	resolution (bits)
10	12
HW 19/1	15:45 u - 18:15 u
HW 20/1	4:15 u - 6:15 u

Channel No	Channel Name	scaling a	offset b	Z	X
units	pressure sensors	[kPa/bit]	[kPa]	[m]	[m]
units	other sensors	[mwc/bit]	[mwc]	[m]	[m]
10	pressure sensor 383	0.06187	-101.068	-0.35	-37.6
15	pressure sensor 137	0.1236	-150.971	1.09	-37.6
16	pressure sensor 138	0.12344	-150.897	2.9	-18.46
17	Testspanning	0.00244	0	0	0
18	Testspanning	0.00244	0	0	0
19	Waverider I	0.00244	-4.76	0	-150
20	Waverider II	0.00244	-5.0005	0	-215
21	Spiderweb 1	0.00195	-0.1	1.5	-20.14
22	Spiderweb 2	0.00195	-0.1	2.79	-18.46
23	Spiderweb 3	0.00098	-0.1	4.26	-16.94
24	Spiderweb 4	0.00098	-0.1	5.89	-14.92
25	Spiderweb 5	0.00098	-0.1	7.22	-13.34
26	Spiderweb 6	0.00098	-0.1	9.57	-11.31
27	Testspanning	0.00244	0	0	0

Tabel 1.2



**STORM 28 - 8 - 1995**

fs [Hz]	resolution (bits)
10	12
HW	3:30 u - 4:45u
HW	14:45 u - 17:00 u

Channel No	Channel Name	scaling a	offset b	Z	X
units	pressure sensors	[kPa/bit]	[kPa]	[m]	[m]
units	other sensors	[mwc/bit]	[mwc]	[m]	[m]
1	Spiderweb 2	0.002	-0.1	2.79	-18.46
2	Spiderweb 3	0.002	-0.1	4.26	-16.46
14	Waverider (far)	0.02505	0	0	-215
15	Waverider (close)	0.025	-0.01	0	-150
18	pressure sensor 383	0.1267	-99.4764	-0.392	-37.6
19	pressure sensor 137	0.2526	-149.024	1.108	-37.6
20	Spiderweb 4	0.002	-0.1	7.22	-13.35
21	Spiderweb 5	0.002	-0.1	9.57	-11.31
22	Spiderweb 1	0.00588	-0.1	1.51	-20.14

Tabel 1.3

## Sea state parameters

Storm n°	Datum	Time	MWL [m]	Waverider II (used for run-up analysis)				
				$H_{1/3,WRII}$ [m]	$T_{m,WRII}$ [s]	$H_{mo,WRII}$ [m]	$T_{p,WRII}$ [s]	$T_{01,WRII}$ [s]
1a	7/02/1999 <sup>(SP)</sup>	16h00 - 18h00	4.36	3.00	5.89	3.13	8.53	6.53
1b	7/02/1999 <sup>(RU)</sup>	16h00 - 18h00	4.36	3.00	5.89	3.13	8.53	6.53
2	20/01/98	04h15 - 06h15	4.35	2.87	6.02	3.01	8.53	6.58
3	19/01/98	15h45 - 18h15	4.80	2.83	5.94	2.95	8.53	6.61
4	28/08/95	14h45 - 17h00	5.14	2.55	5.75	2.68	9.31	6.40
5	28/08/95	03h30 - 04h45	5.46	2.74	5.68	2.87	7.31	6.18

Storm n°	Waverider I				
	$H_{1/3,WRI}$ [m]	$T_{m,WRI}$ [s]	$H_{mo,WRI}$ [m]	$T_{p,WRI}$ [s]	$T_{01,WRI}$ [s]
1a	2.96	5.92	3.12	9.31	6.61
1b	2.96	5.92	3.12	9.31	6.61
2	2.75	5.76	2.89	8.53	6.49
3	2.70	5.78	2.84	8.53	6.48
4	2.46	5.78	0	Inf	NaN
5	2.61	5.70	2.72	7.88	6.24

Tabel 2

## Wave run-up results

Storm n°	MWL [m]	$H_{mo,WRII}$ [m]	$T_{01,WRII}$ [s]	$R_{u2\%}$ [m]	$\xi_m$	$R_{u2\%}/H_{mo,WRII}$
1a	4.36	3.13	6.53	6.20	<b>3.55</b>	<b>1.98</b>
1b	4.36	3.13	6.53	6.13	<b>3.55</b>	<b>1.96</b>
2	4.35	3.01	6.58	5.22	<b>3.64</b>	<b>1.73</b>
3	4.80	2.95	6.61	5.04	<b>3.70</b>	<b>1.71</b>
4	5.14	2.68	6.40	4.43	<b>3.76</b>	<b>1.66</b>
5	5.46	2.87	6.18	4.11	<b>3.51</b>	<b>1.43</b>

Tabel 3

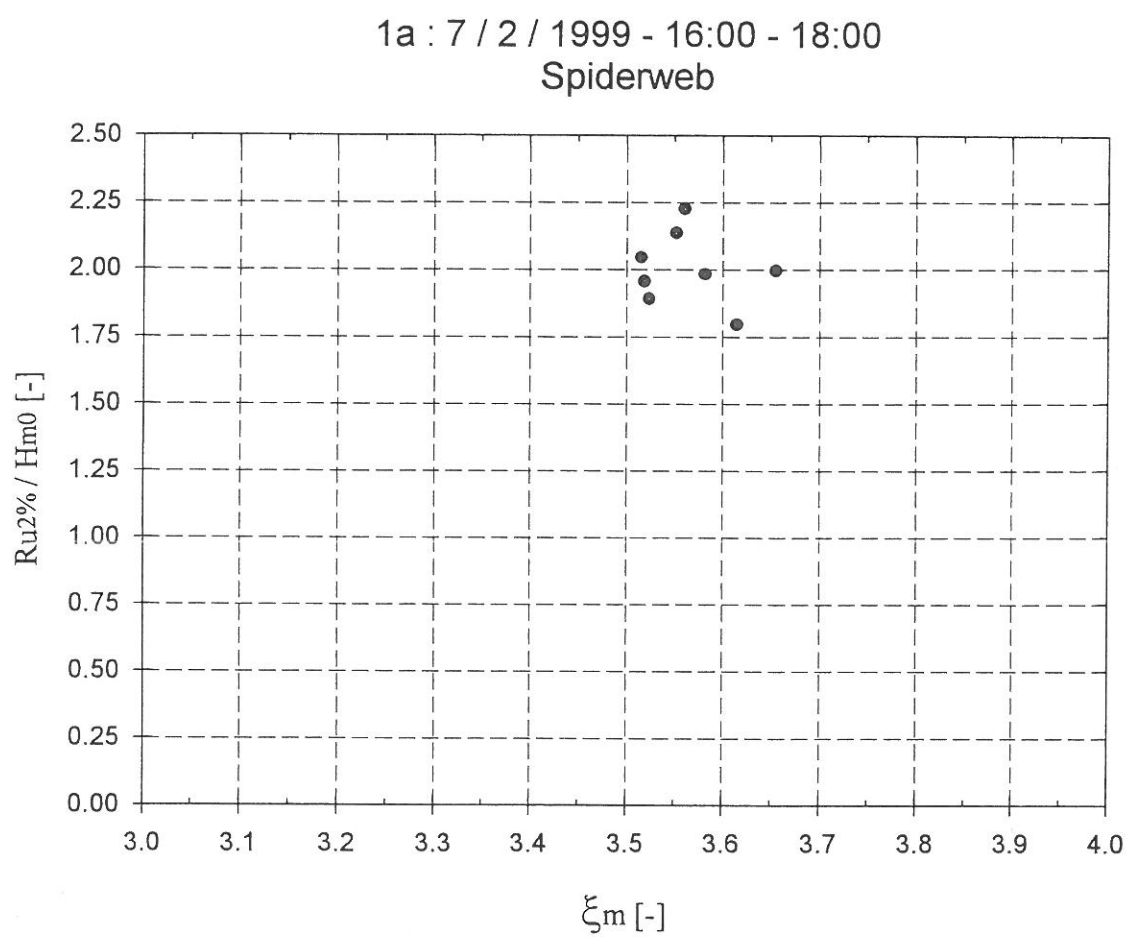


Figure 1a.1



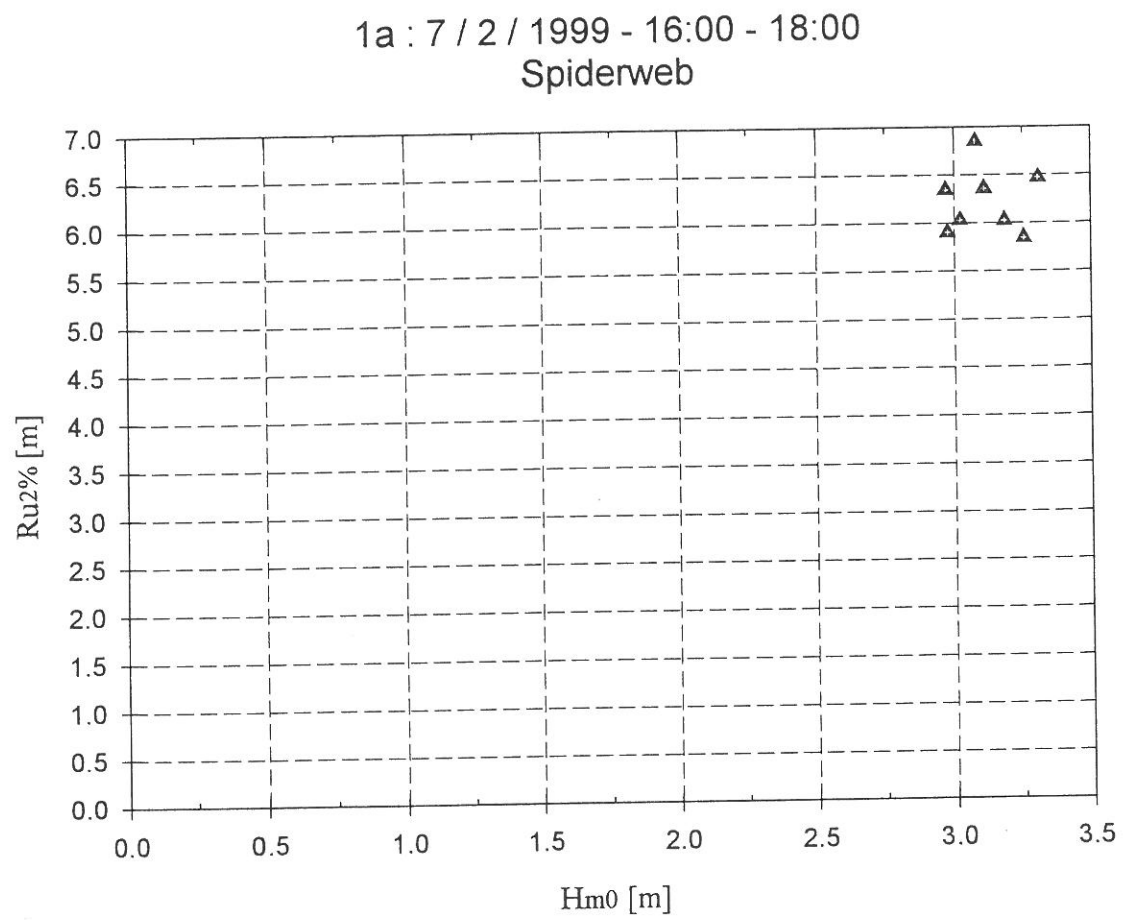


Figure 1a.2

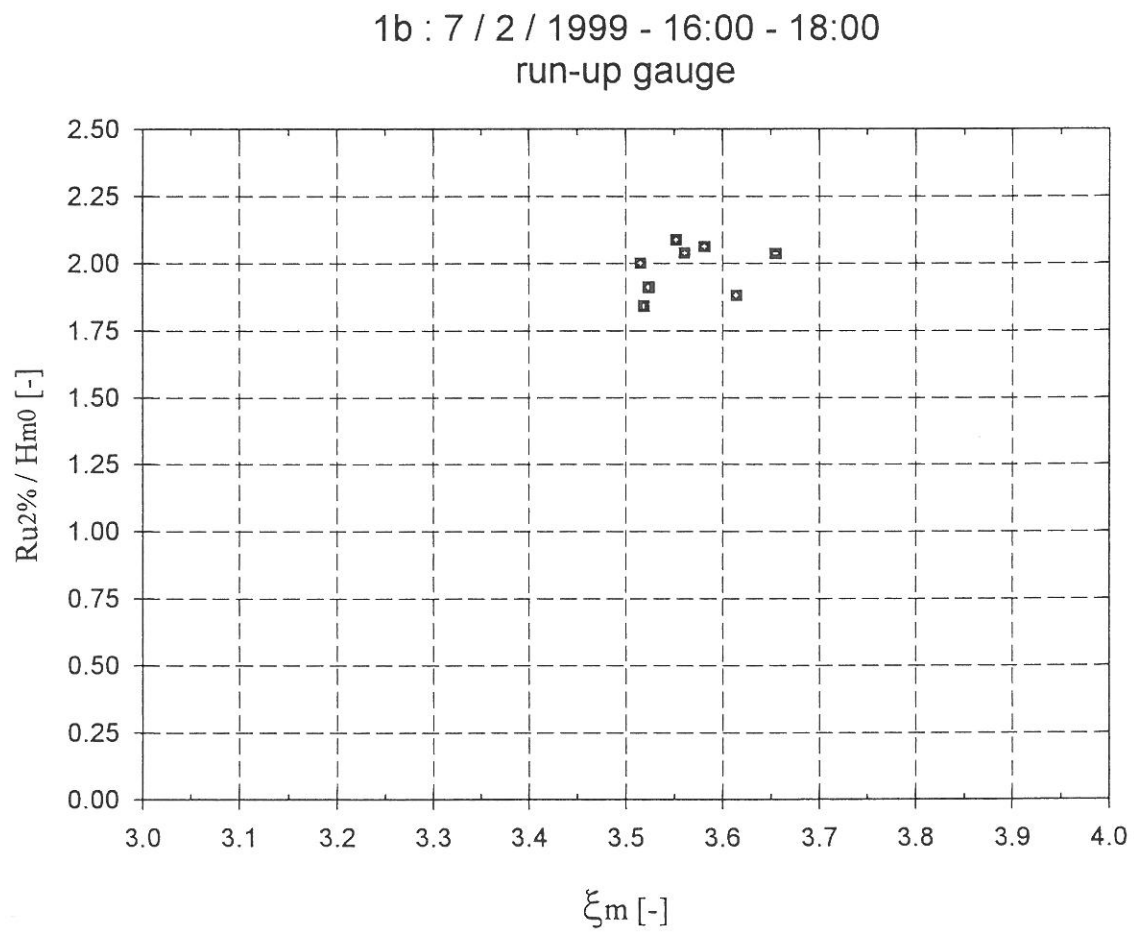


Figure 1b.1

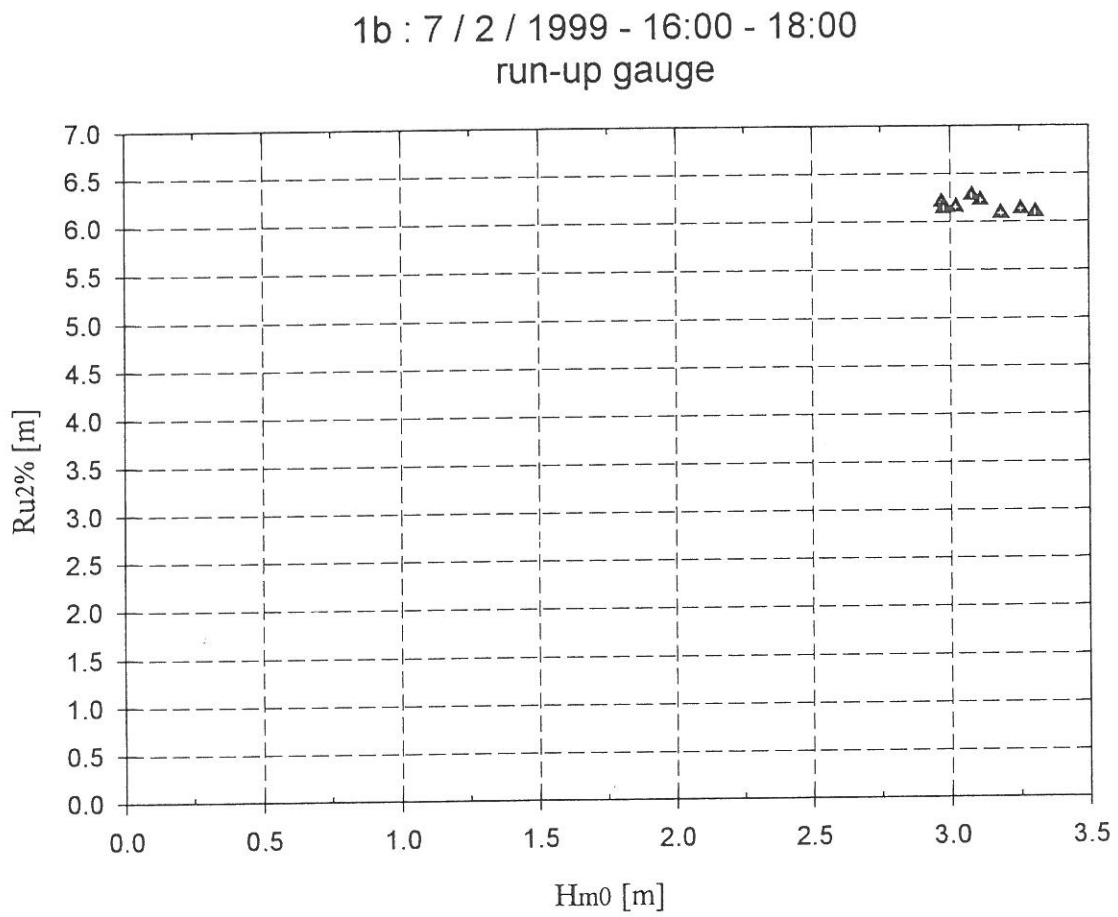


Figure 1b.2

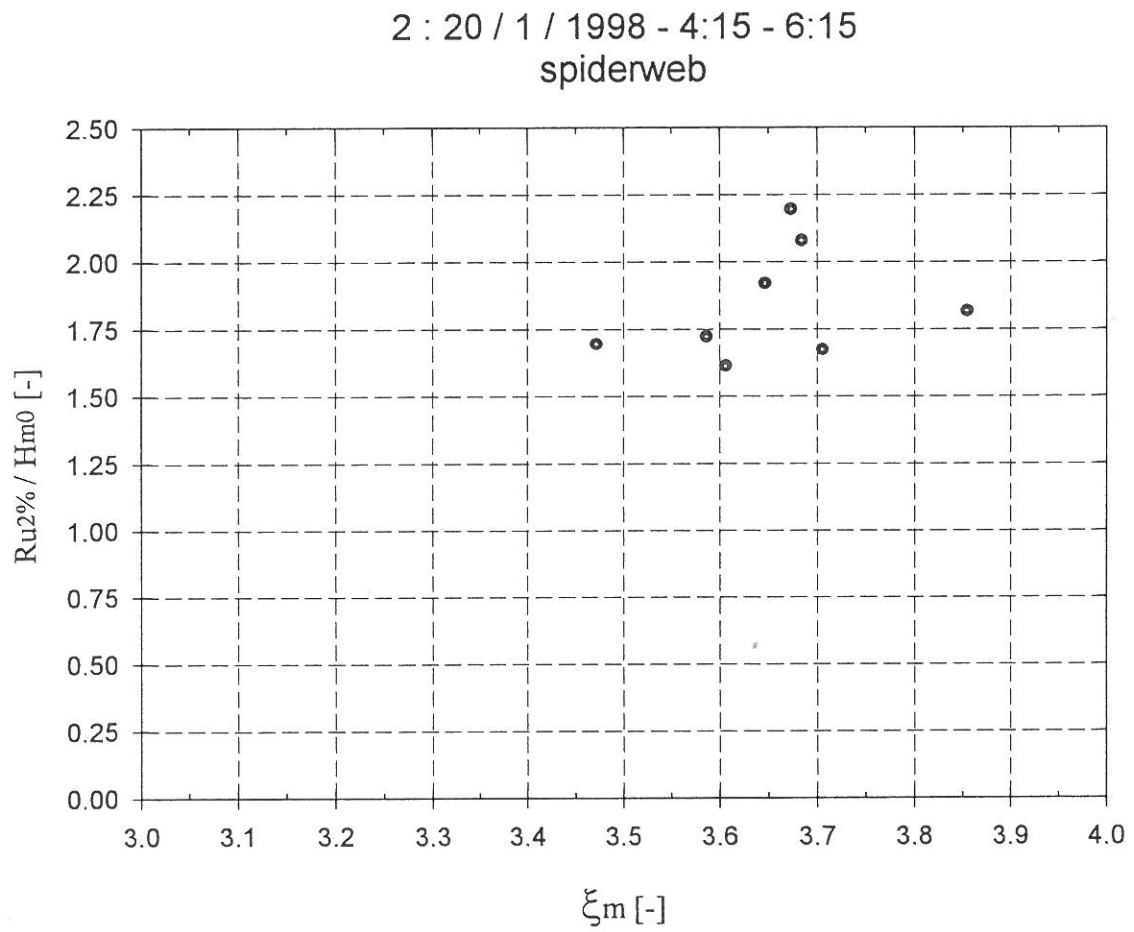


Figure 2.1



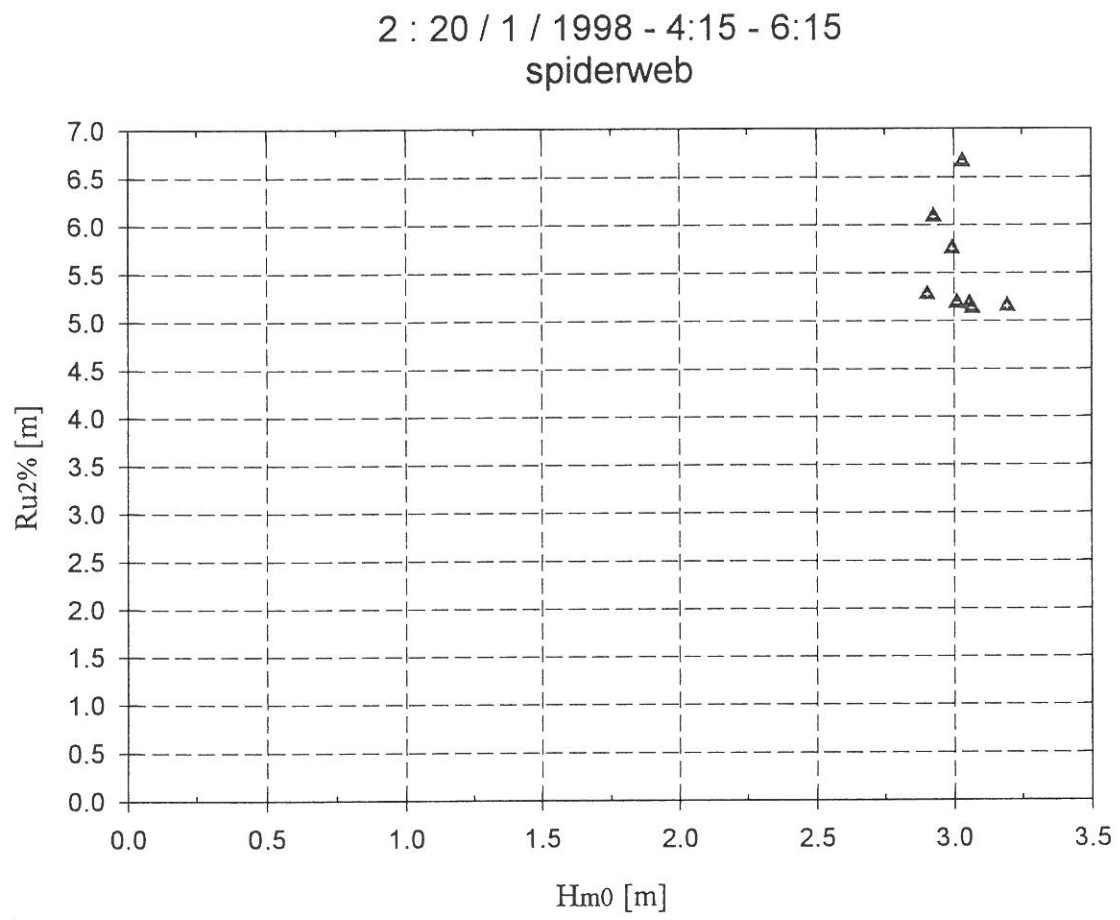


Figure 2.2

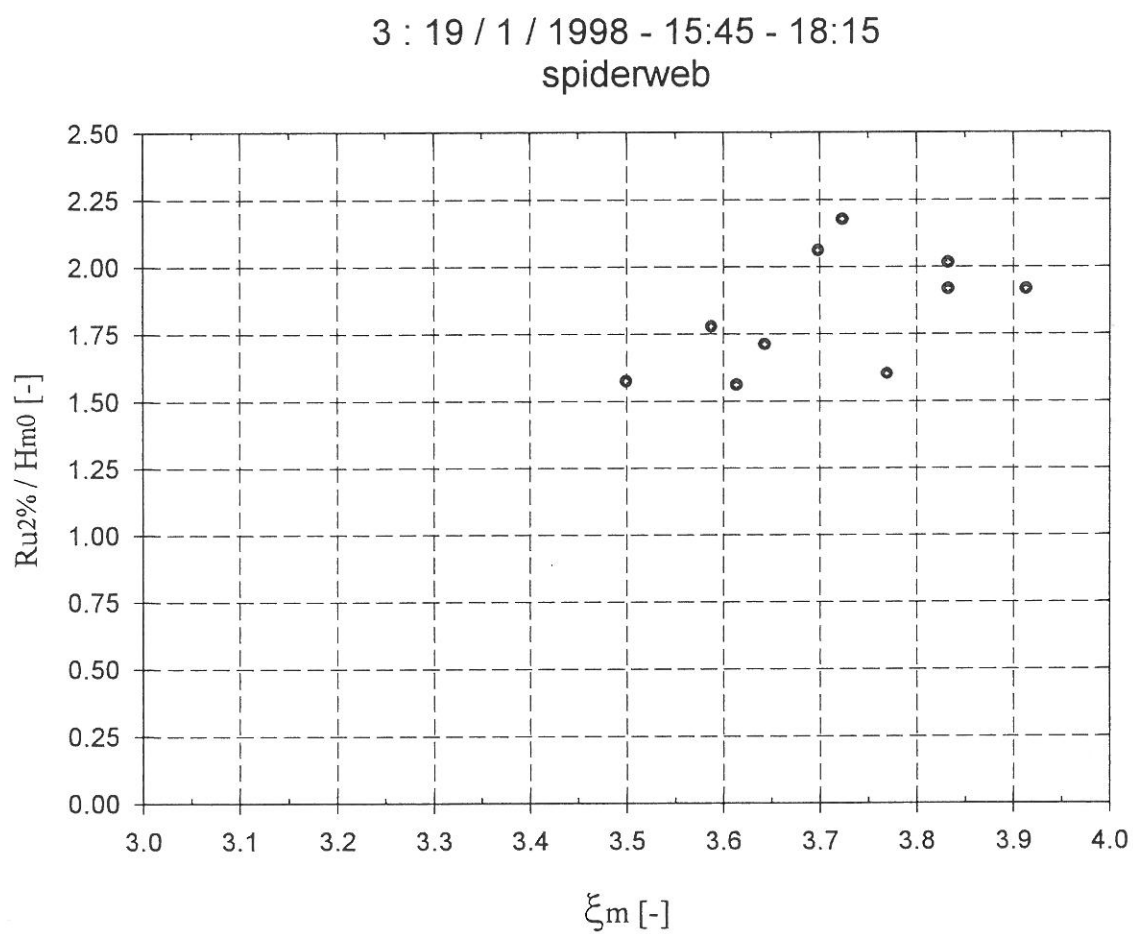


Figure 3.1

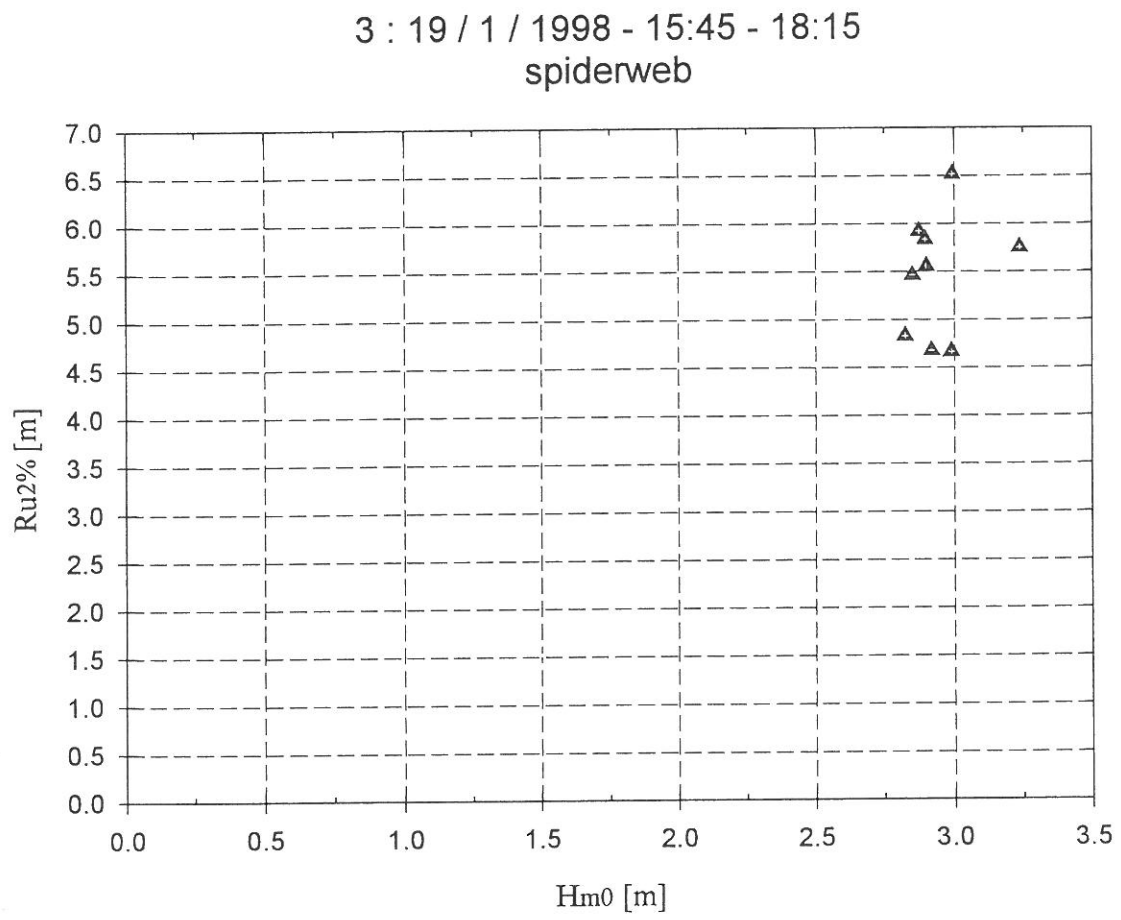


Figure 3.2

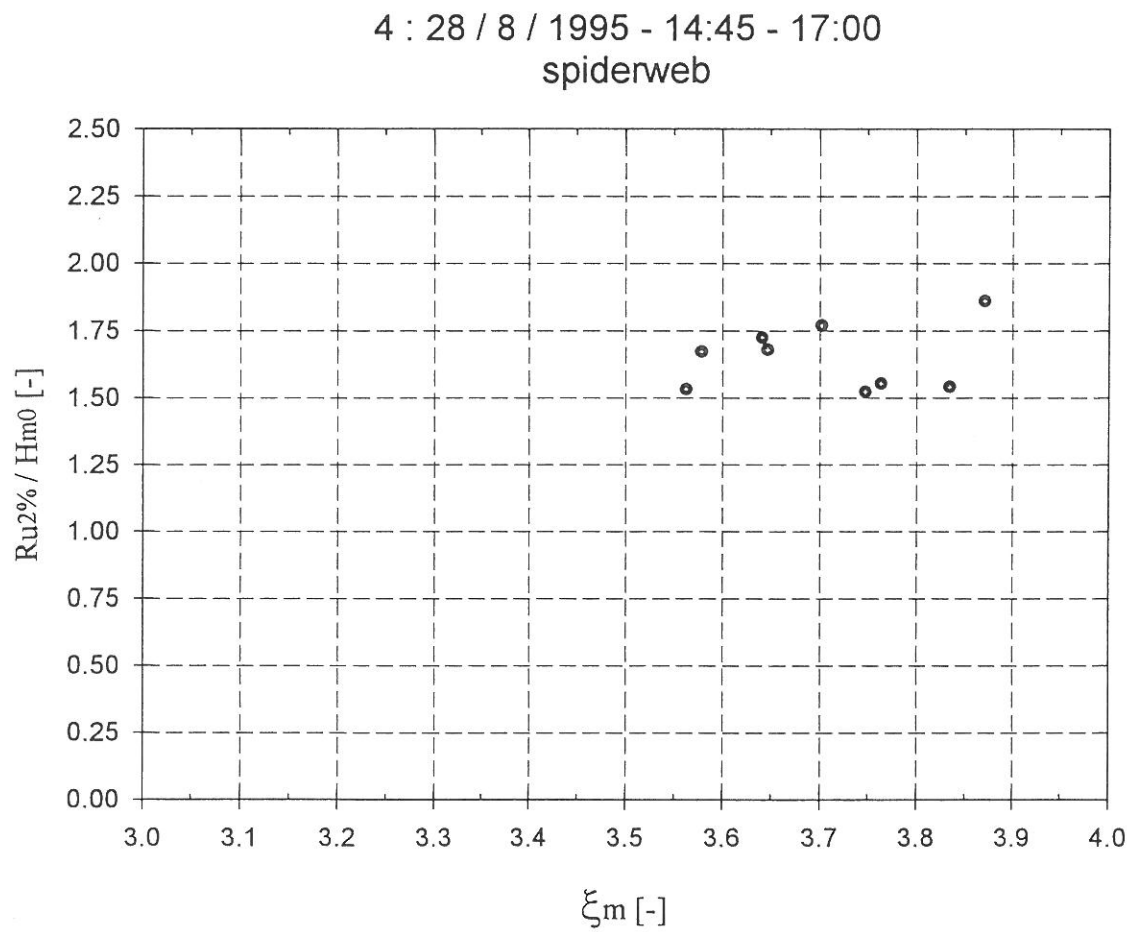


Figure 4.1



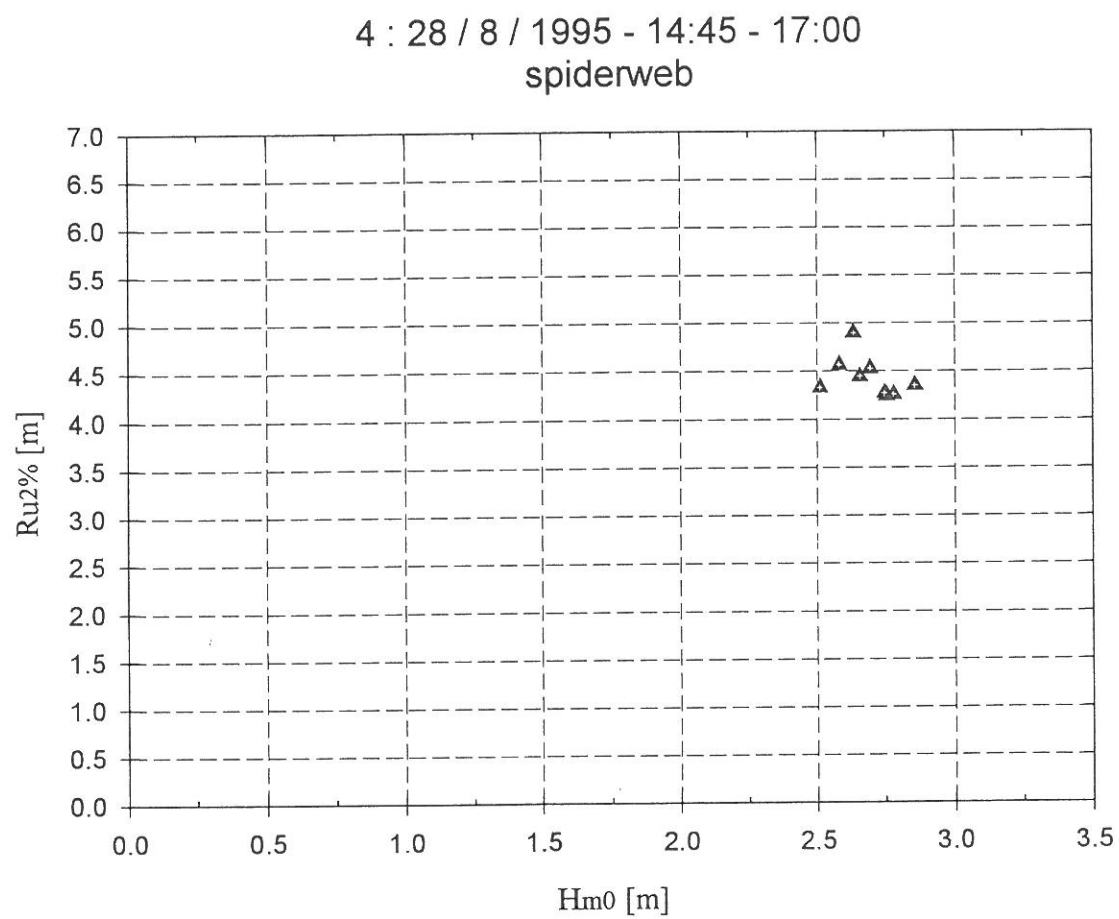


Figure 4.2

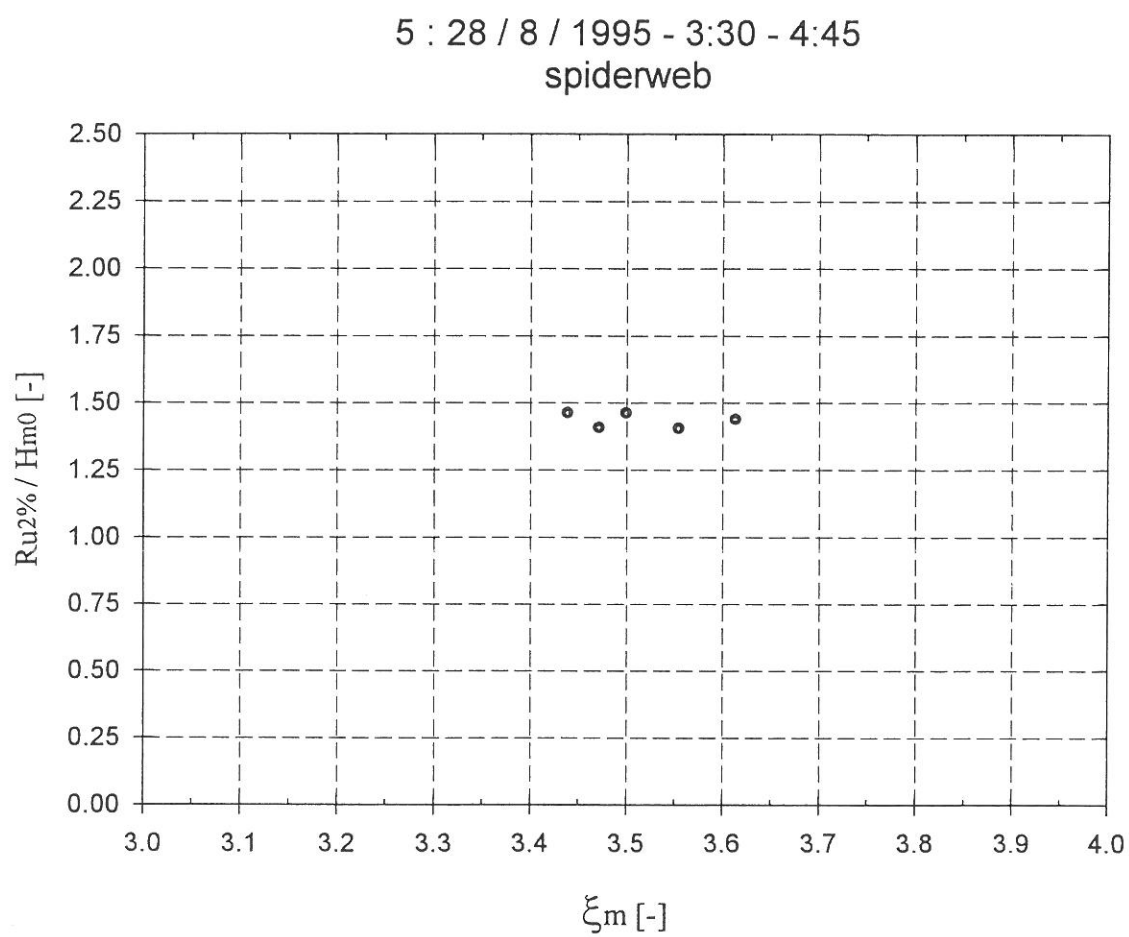


Figure 5.1

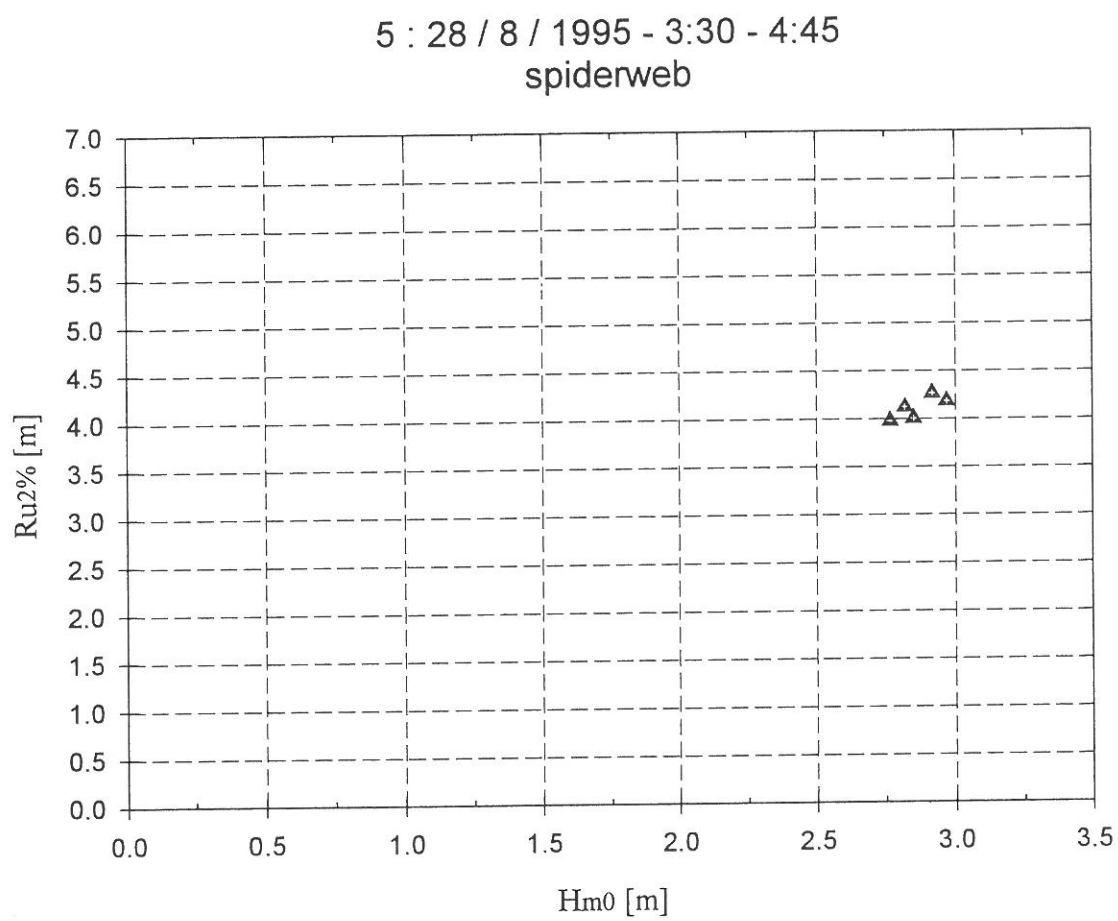


Figure 5.2

Prototype storms - 1 point every 15 minutes at HW

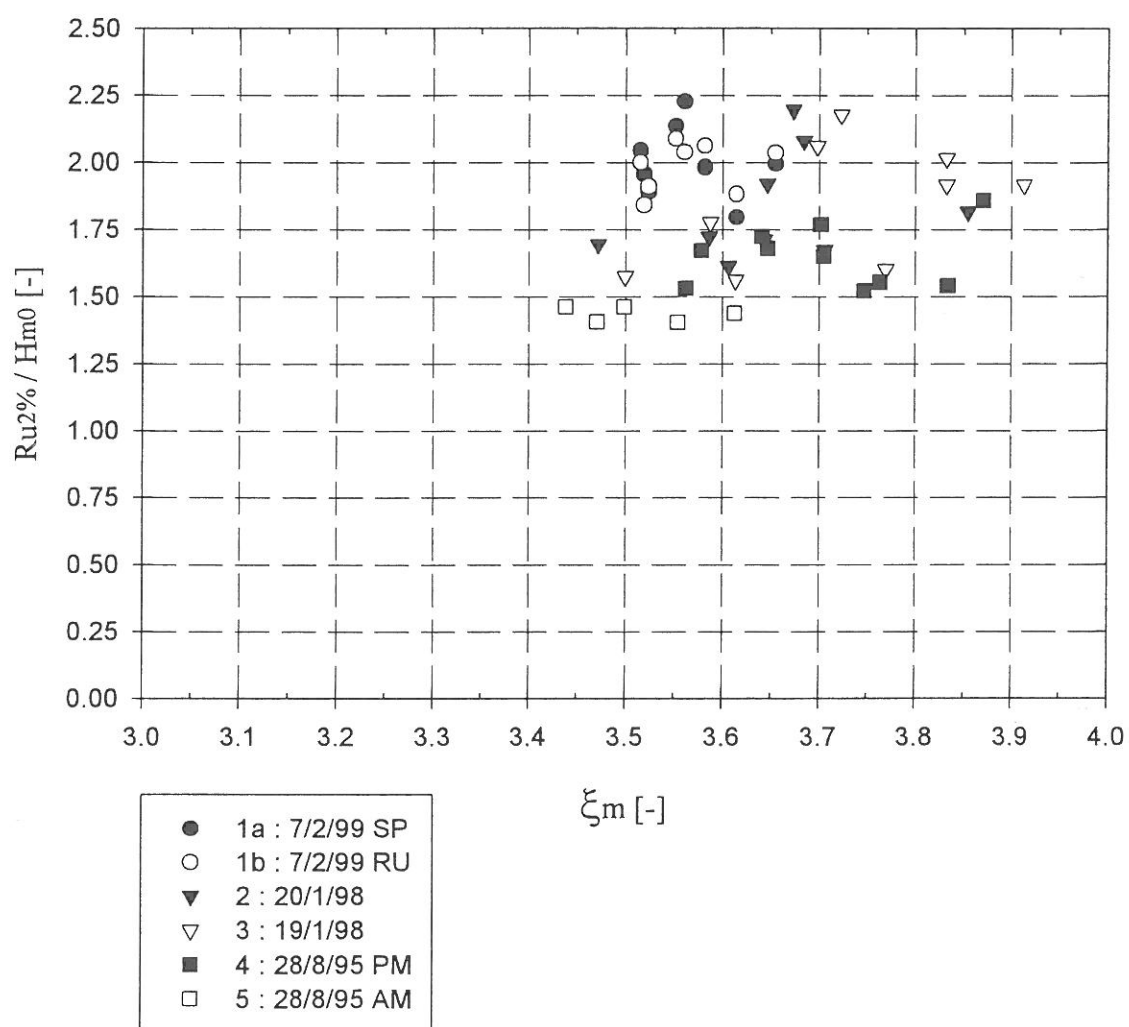


Figure 6



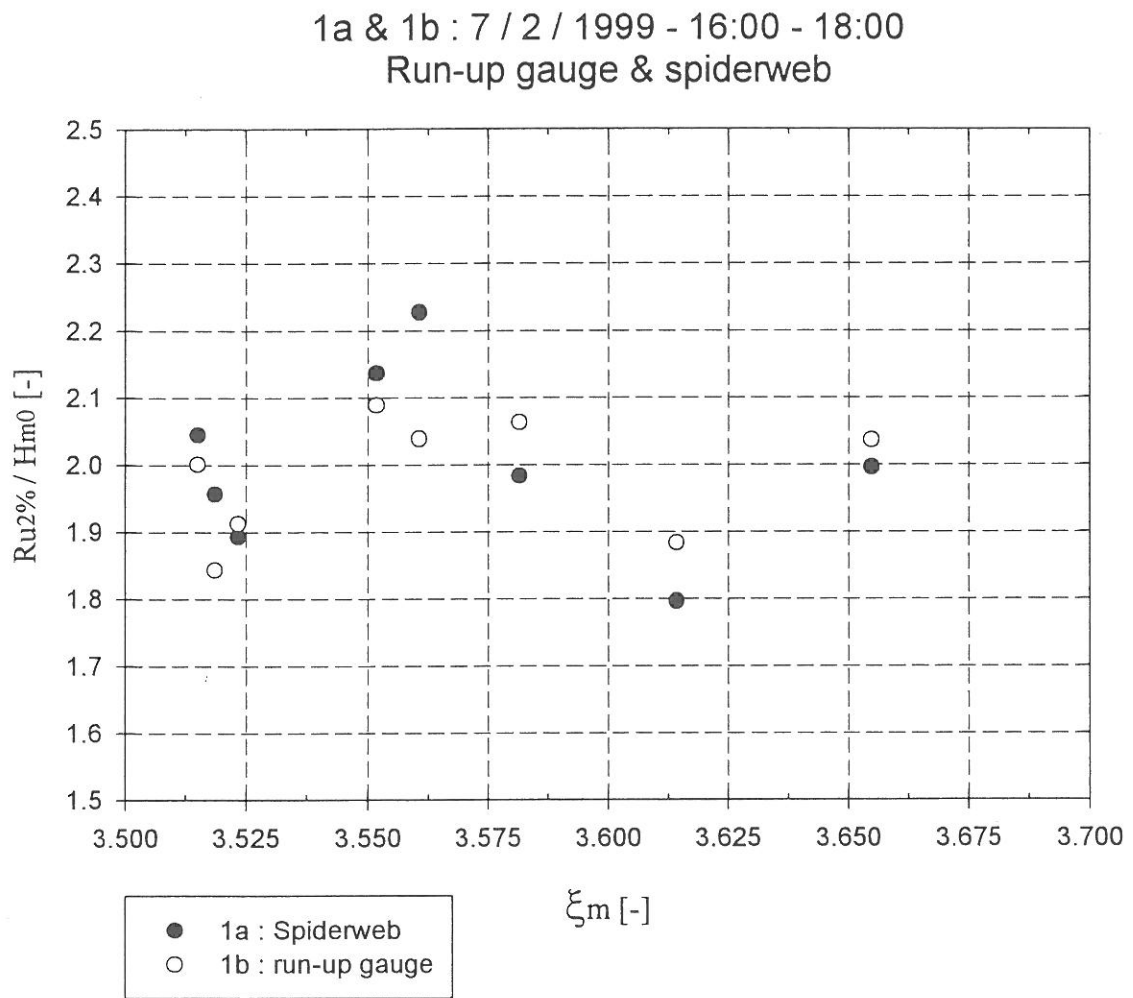


Figure 7

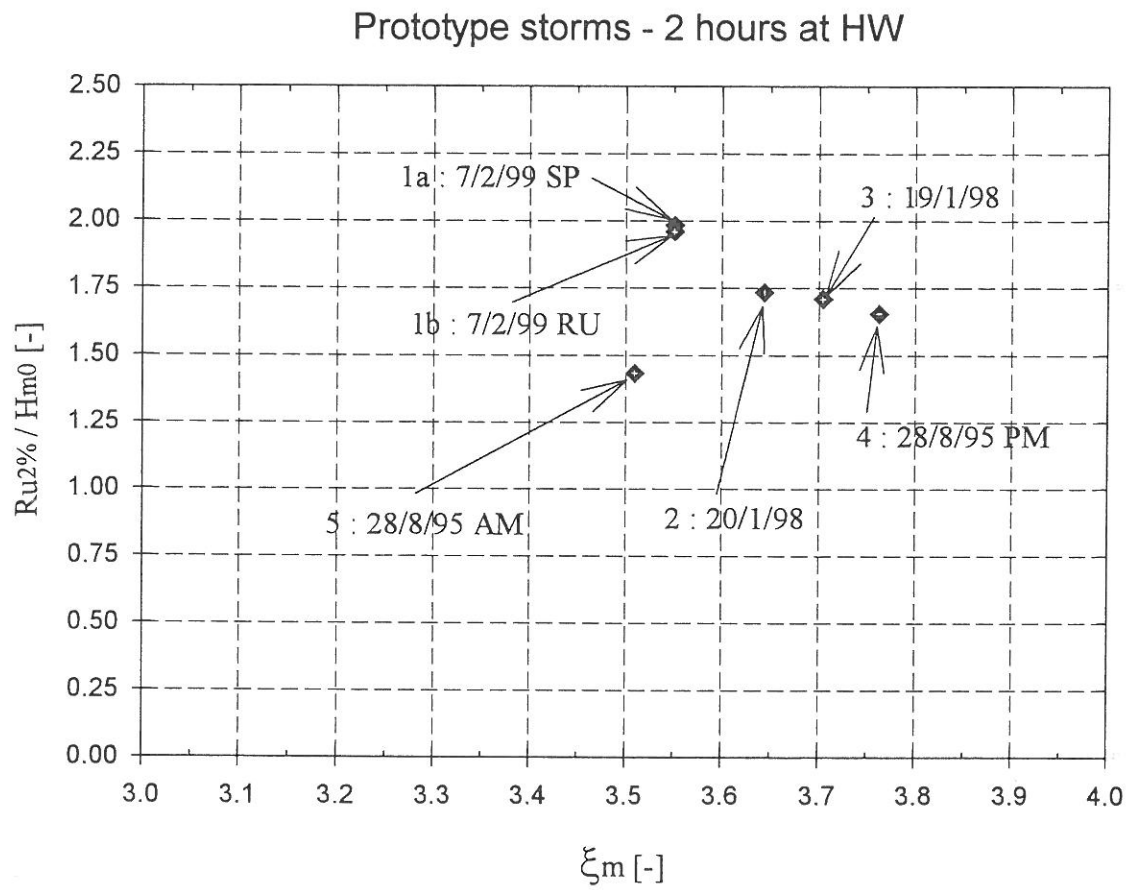


Figure 8

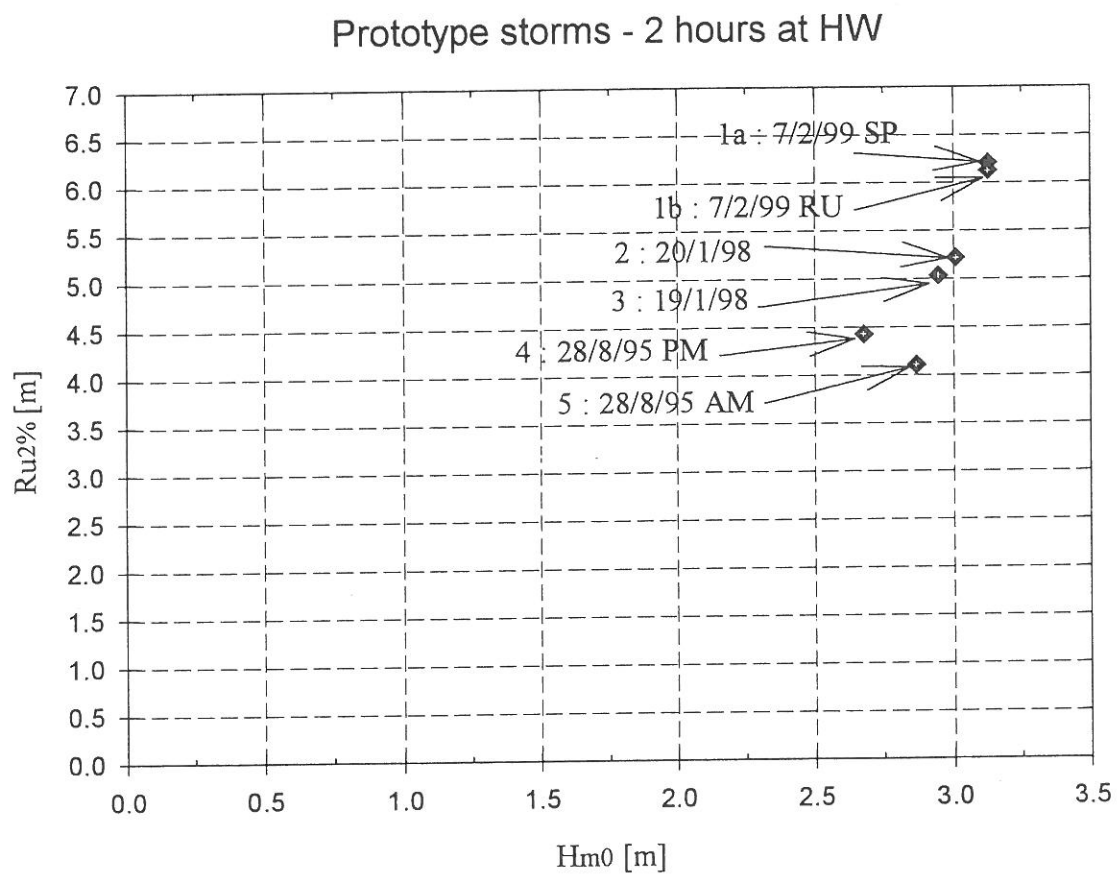


Figure 9

## Ru - distribution

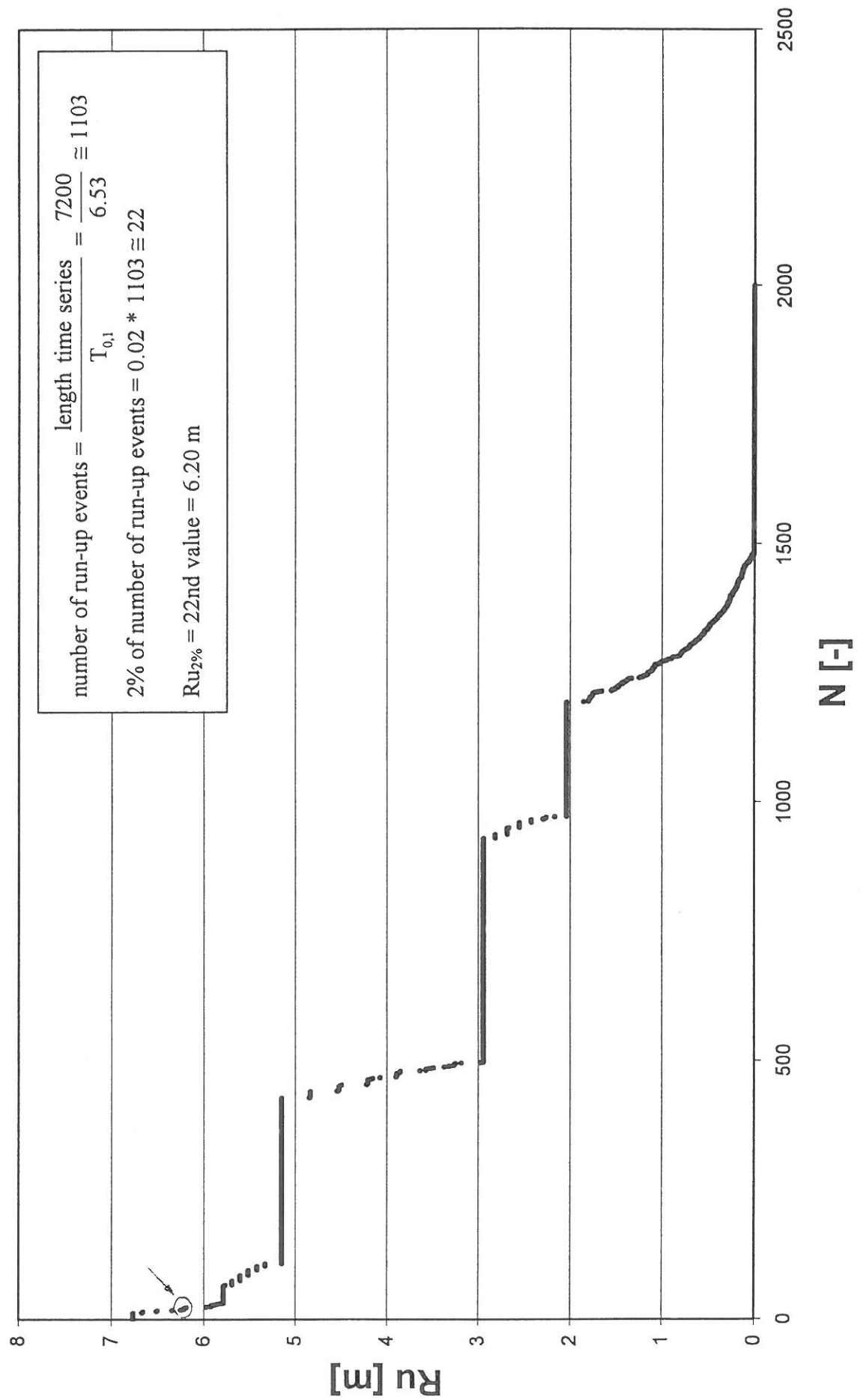
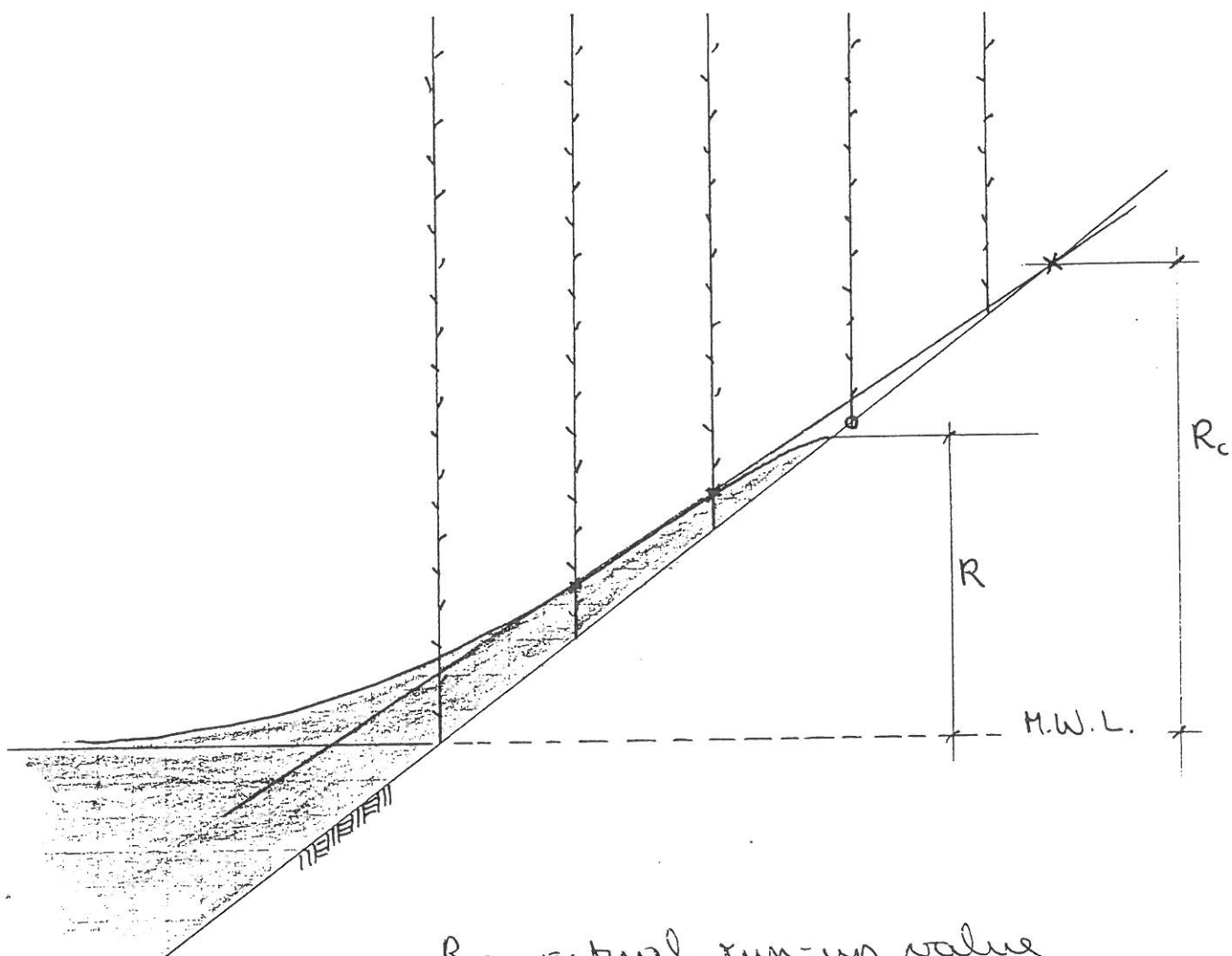


Figure 10



$R$  = actual run-up value

$R_c$  = calculated run-up value

Figure 11



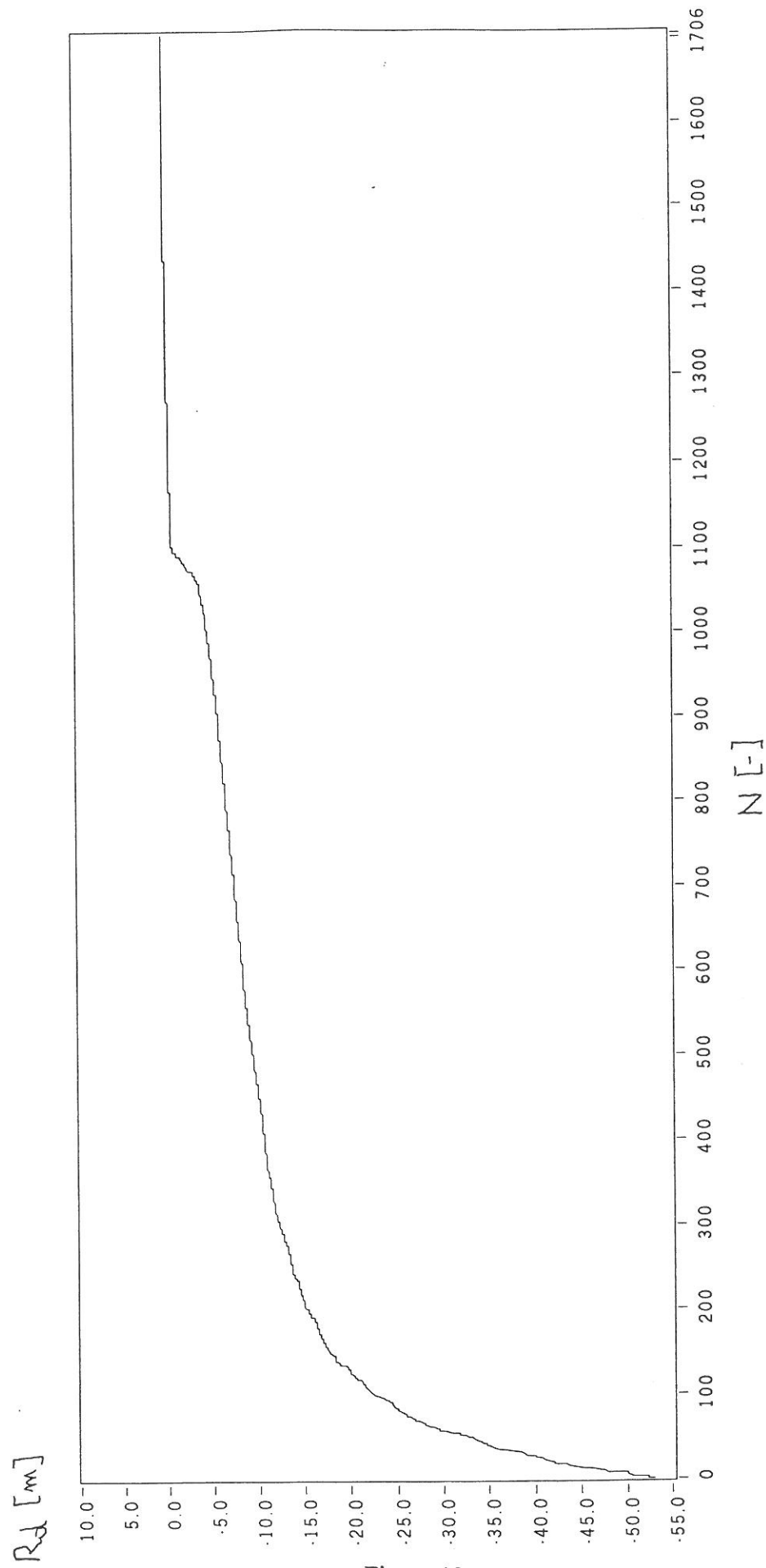
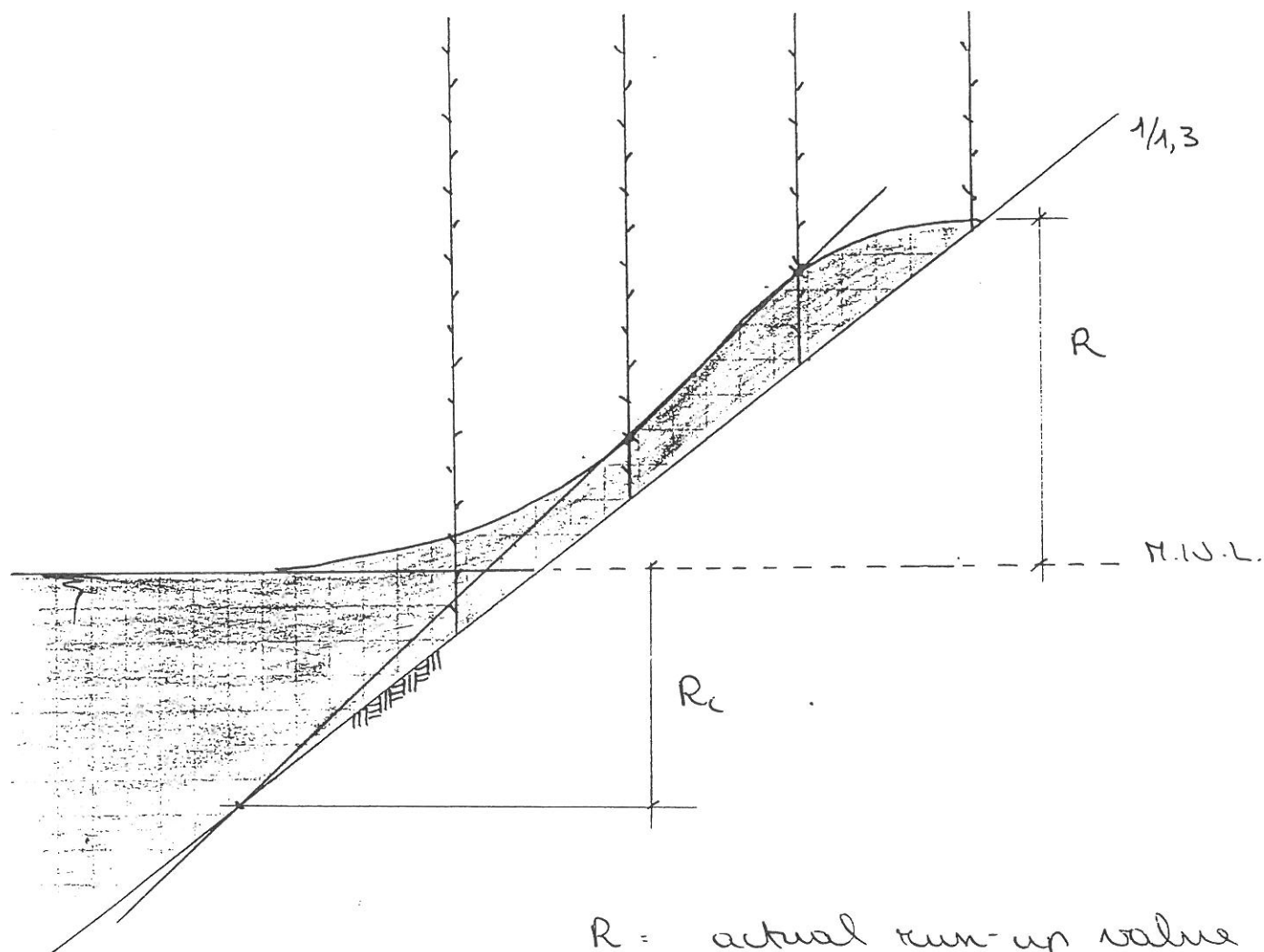


Figure 12



$R$  = actual run-up value

$R_c$  = calculated run-up value

Figure 13

# Run-up (spiderweb)

28/08/1995  
0h-12h GMT

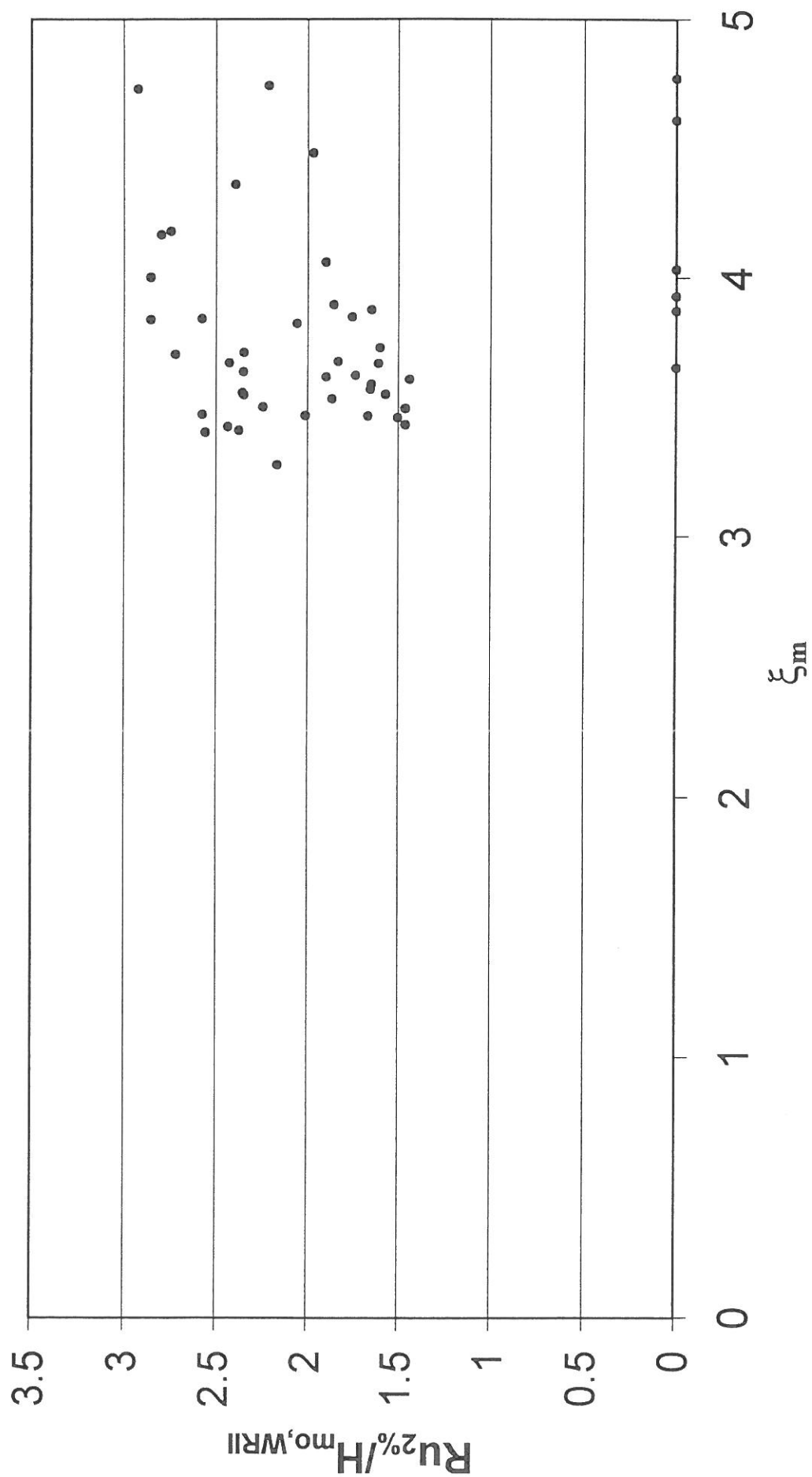


Figure 14

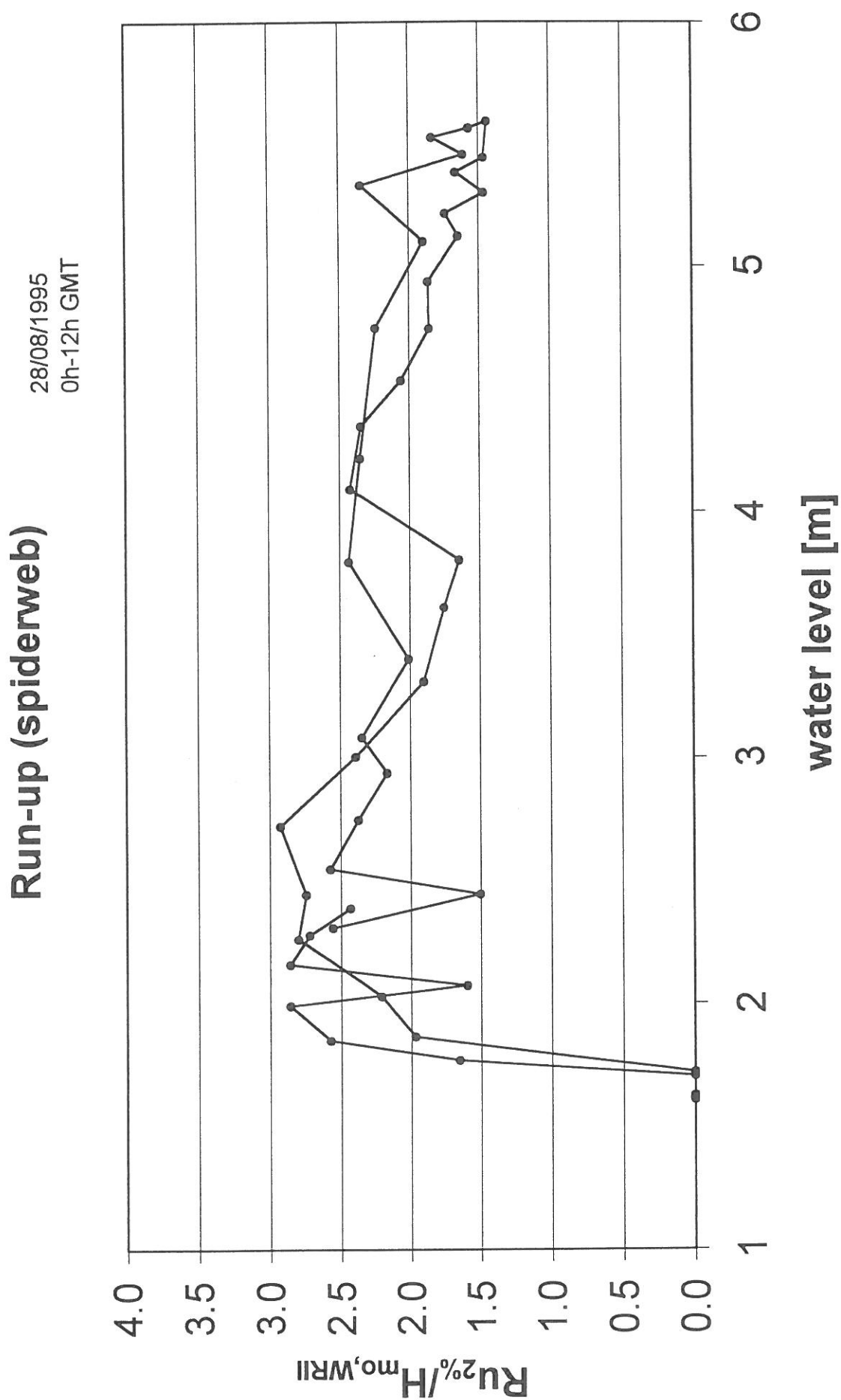
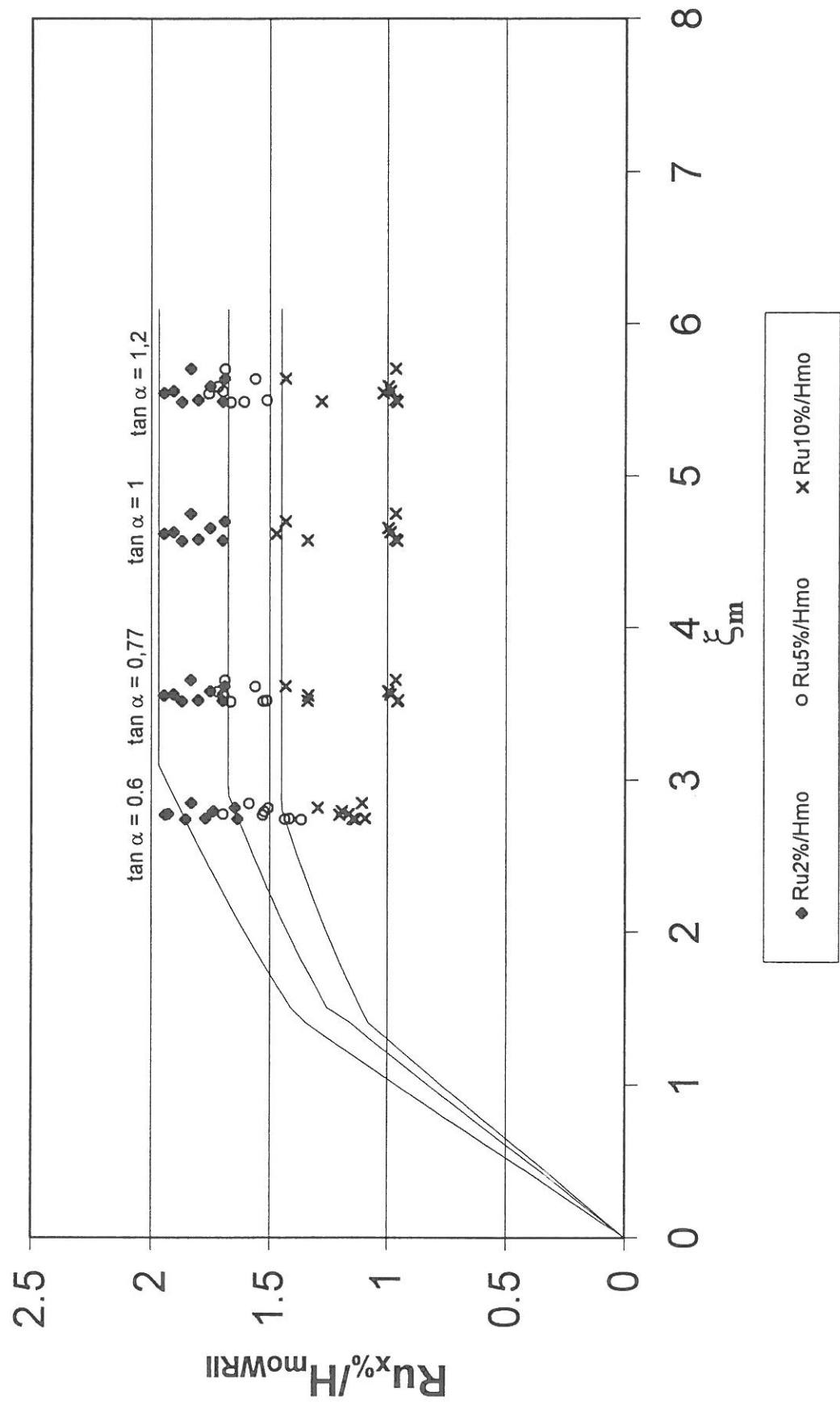


Figure 15



Figuur 16

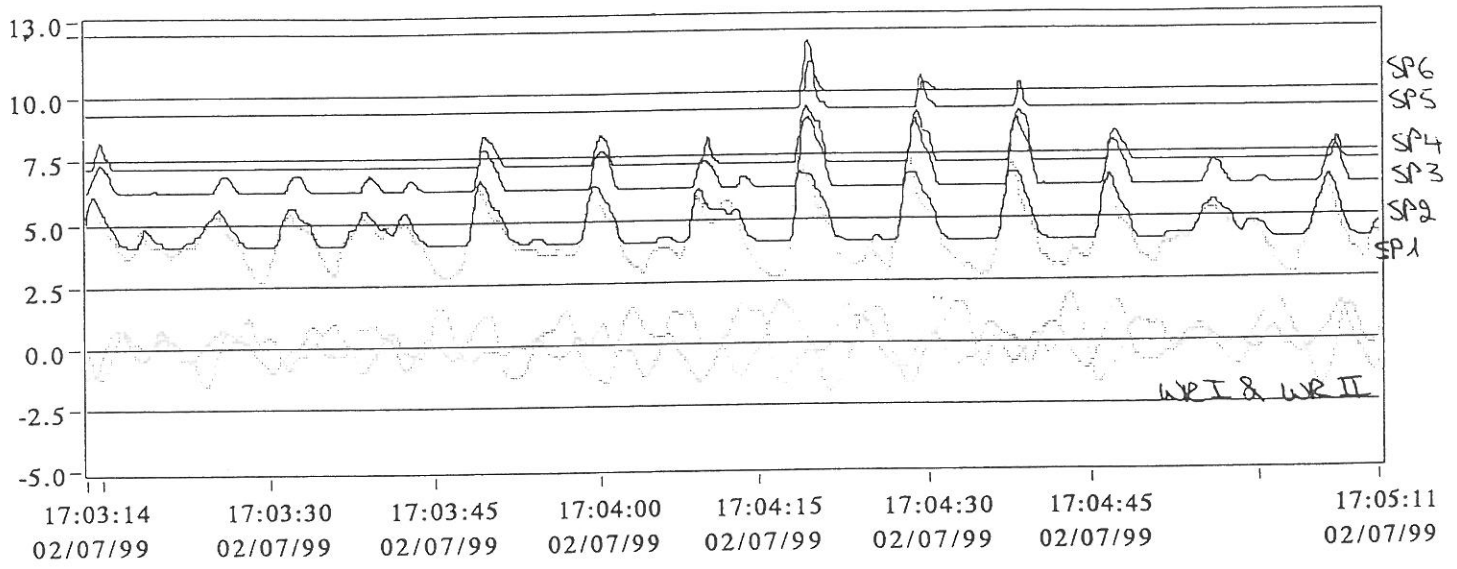


Figure 17

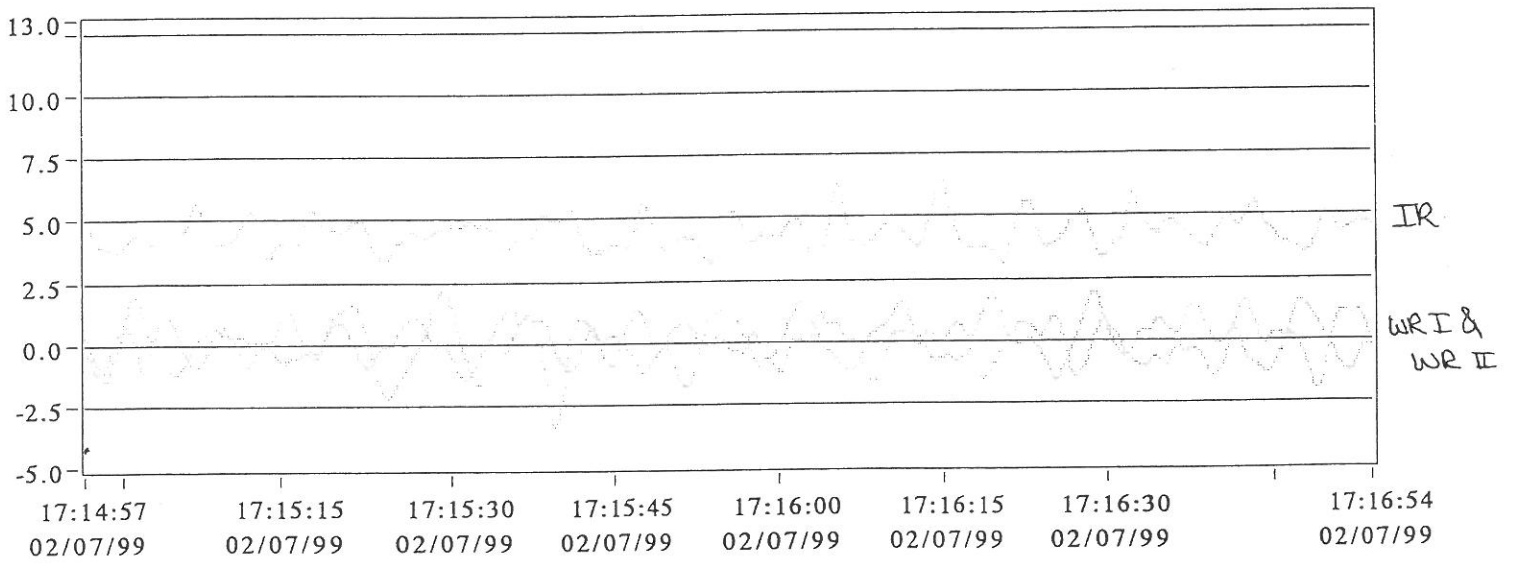


Figure 18

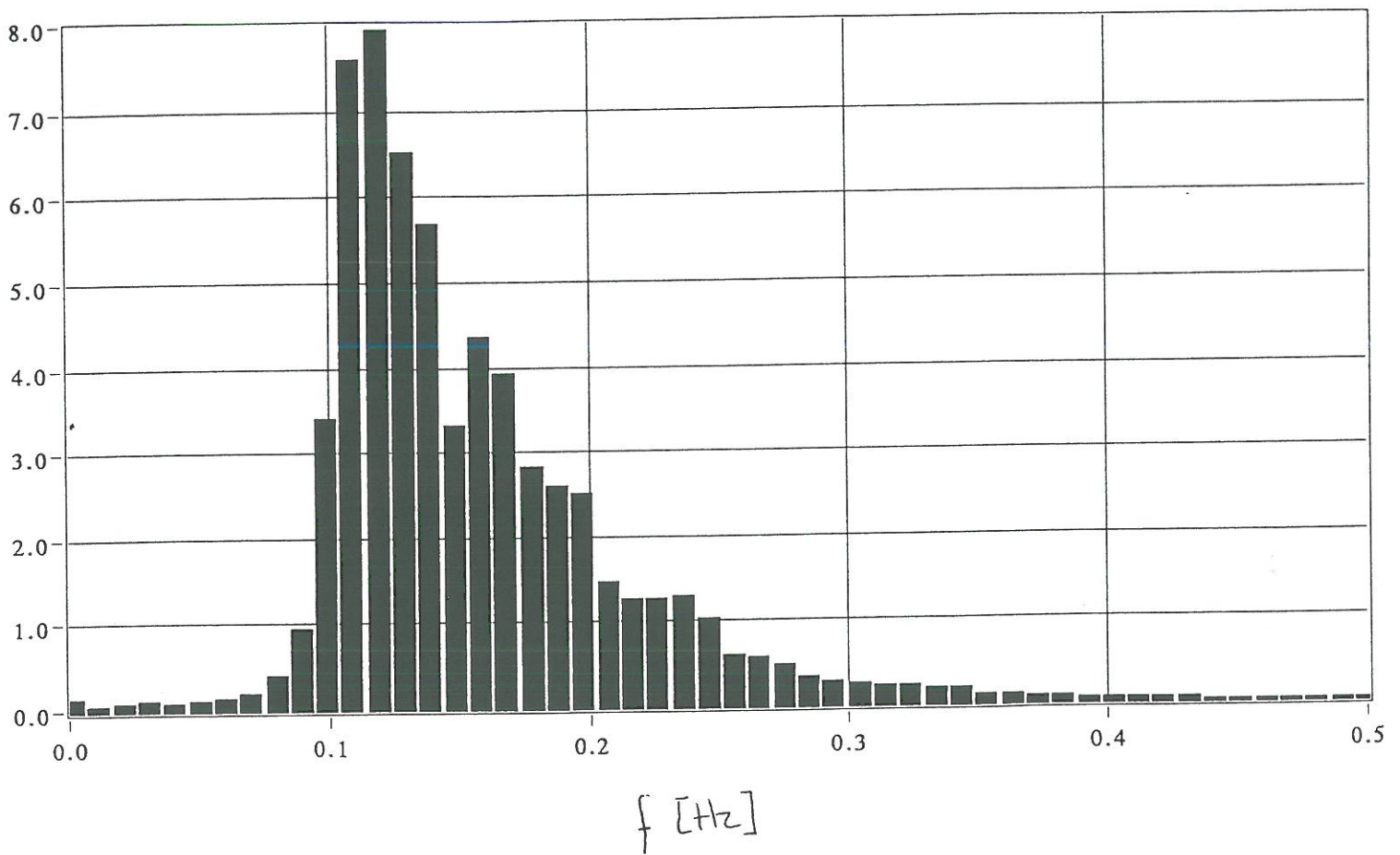
$S [m^2/s]$ 

Figure 19







COMMISSION  
OF THE EUROPEAN  
COMMUNITIES

MAST III

THE OPTIMISATION OF  
CREST LEVEL DESIGN OF  
SLOPING COASTAL STRUCTURES  
THROUGH PROTOTYPE  
MONITORING AND MODELLING

# OPTICREST

MAS3-CT97-0116

Bremen Workshop

Appendix:  
Laboratory measurements at  
Flanders Hydraulics

(2-D tests, scale 1:30, of Zeebrugge breakwater)

Jens Peter Kofoed, Aalborg University  
Marc Willems, Flanders Hydraulics

October 1999

R  
E  
P  
O  
R  
T



## Graphs, FH Zeebrugge modeltests, 1999

### *In general*

Dimensionless run-up :  $R/H$

$$\text{Iribarren number : } \xi = \frac{\tan(\alpha)}{\sqrt{\frac{2\pi}{gT^2} H}}$$

For the regular waves these definitions can be used directly.

For the tests with irregular waves the following apply:

The  $R = R_{u2\%}$  is defined as the run-up level exceeded by 2 % of the run-up events. The total number of run-up events is defined as the length of the recorded time series divided by the mean wave period, defined as given below.

Wave parameters are always based on frequency domain parameters, meaning that:

$$T = T_m = T_{0,1}$$

$$H = H_{m0}$$

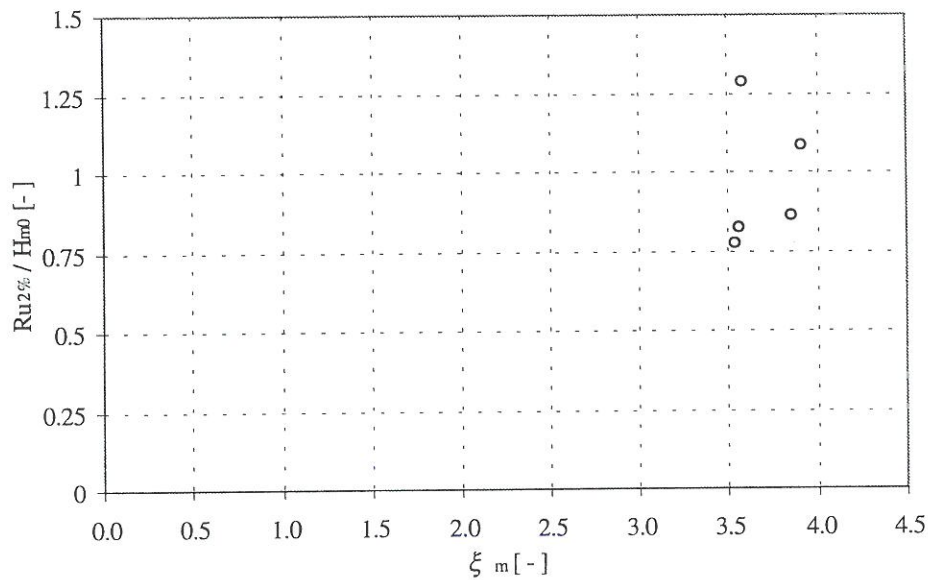
### **Prototype storms**

As the purpose of the reproduction of the prototype storms in the laboratories is to compare the model tests and the prototype measurements, the plots should be based on the type of data available in both prototype and model measurements.

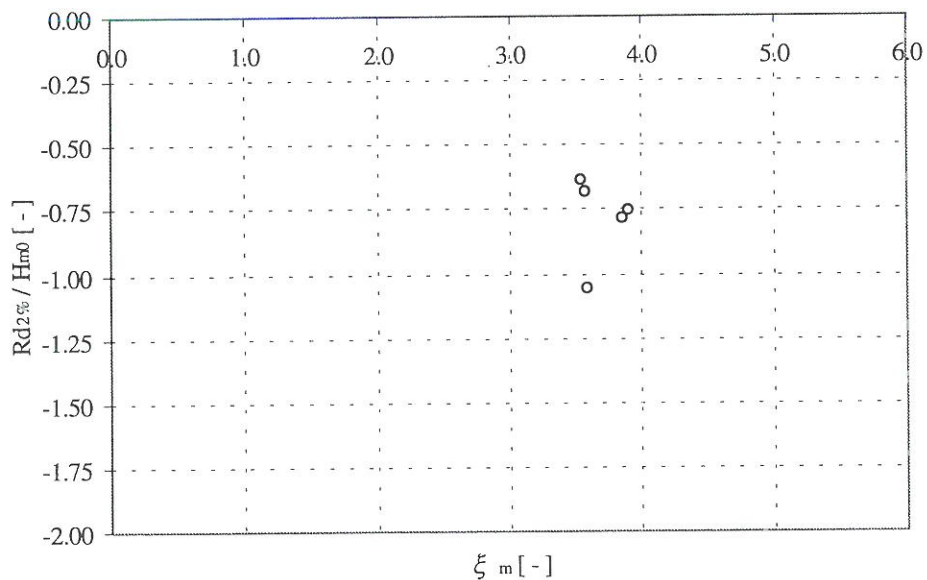
The run-up time series are zero-adjusted by use of the MWL calculated from wave measurements made by Ze7 in the model tests, as this corresponds to the measurements made by either IR-meter or pressure gauge at the pile in the prototype setup.

The wave parameters are calculated from the measurements made by Ze1 (total signal, not calculated incident wave), as this corresponds to taking the data from WR2 in the prototype set-up. This also includes the mean period used to calculate the total number waves/run-up events necessary to calculate the  $R_{u2\%}$ .

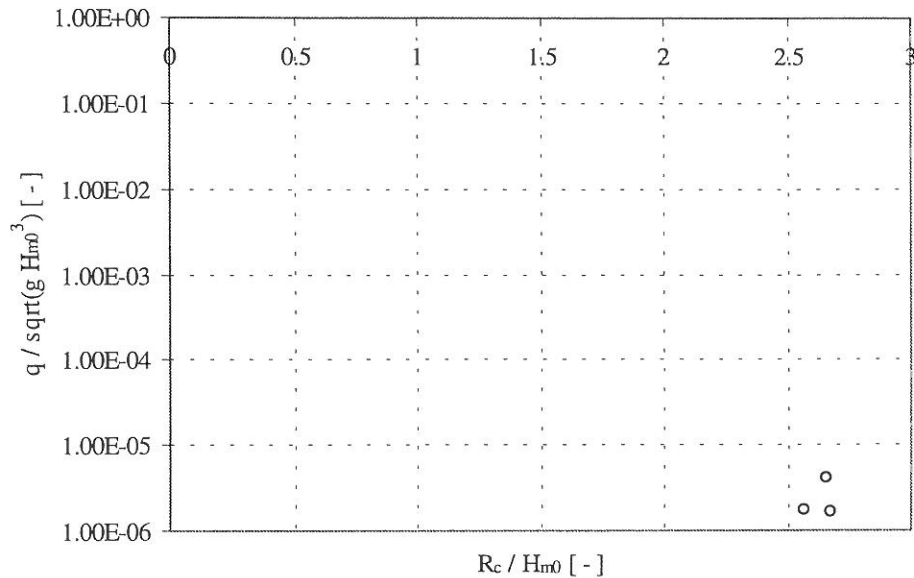
## Graphs:



Graph showing the normalised 2 % run-up, as a function of the surf similarity parameter  $\xi_m$  (based on the mean wave period  $T_{m01}$ ), for the model tests reproducing the prototype storms. The wave parameters used in the normalisation and the surf similarity parameter are based on frequency domain analyses of the wave signals measured at the location of WR2 by one wave gauge (total signal, not incident wave signal). The reference of the run-up measurements is the MWL measured at the pile.



Graph showing the normalized 2 % run-down, as a function of the surf similarity parameter  $\xi_m$  (based on the mean wave period  $T_{m01}$ ), for the model tests reproducing the prototype storms. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the wave signals measured at the location of by one wave gauge (total signal, not incident wave signal). The reference of the run-down measurements is the MWL measured at the pile.

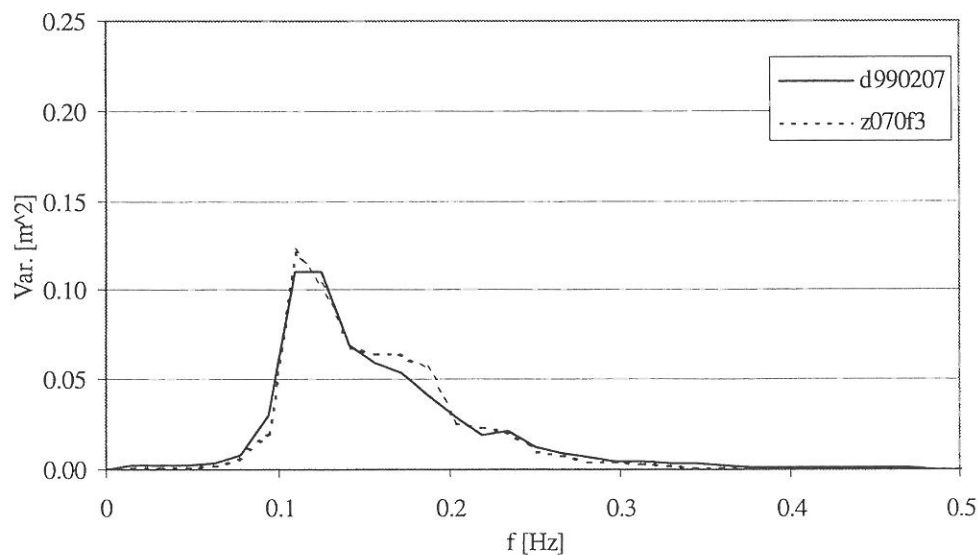


Graph showing the normalized mean overtopping rate, as a function of the relative crest freeboard, for the modeltests reproducing the prototype storms. The wave parameters used in the normalization are based on frequency domain analyses of the wave signals measured at the location of by one wave gauge Ze1 (total signal, not incident wave signal). The crest freeboard is taken relative to the MWL measured at the pile.

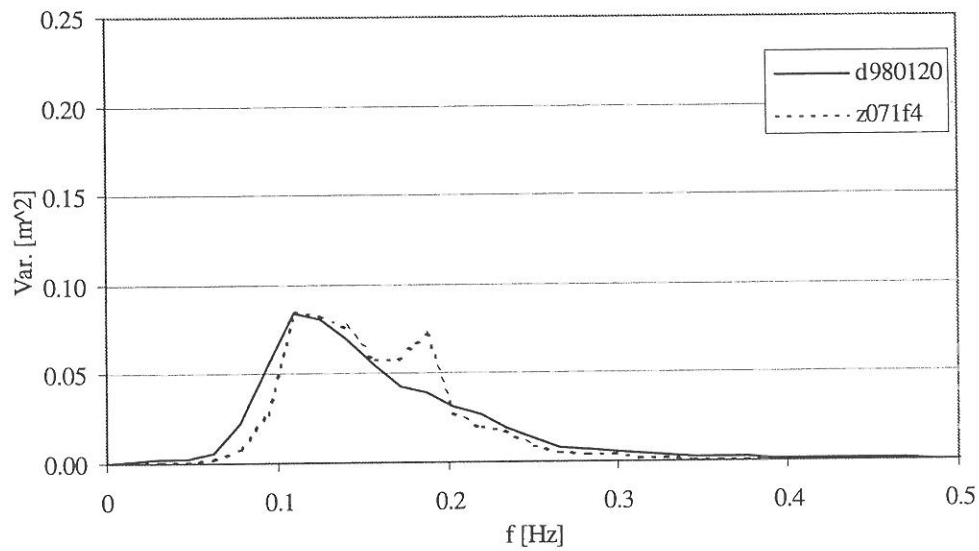
### Reproduction of storms measures in prototype

The reproduction in the model of the storm measured in prototype has been performed by repeating and calibrating the generation of the waves, until good similarity between the target spectrum (the spectrum found by analysing the wave signal measured in prototype) and the spectrum of the wave signal recorded in the model was obtained. Furthermore, it has been required that the difference between the variance of the target spectrum and the spectrum measured in the model should be less than 5 %.

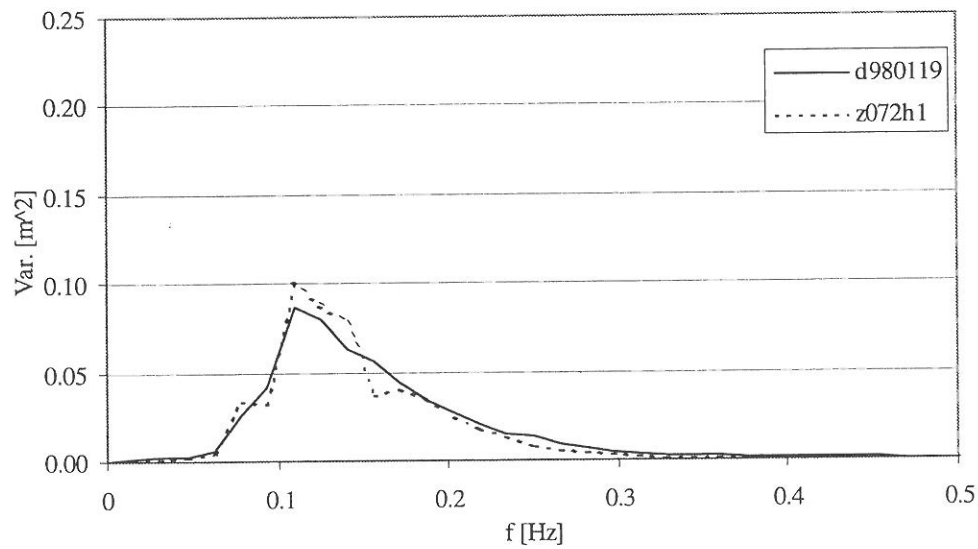
Storm	Test	H <sub>m0</sub> , prototype [m]	H <sub>m0</sub> , model [m]	Difference [%]
99.02.07	Z070F3	3.14	3.14	0.0
98.01.20	Z071F4	3.08	3.04	1.3
98.01.19	Z072H1	2.99	2.94	1.7
95.08.28 / 1	Z073G6	2.89	2.80	2.4
95.08.28 / 2	Z074H4	2.69	2.79	3.6



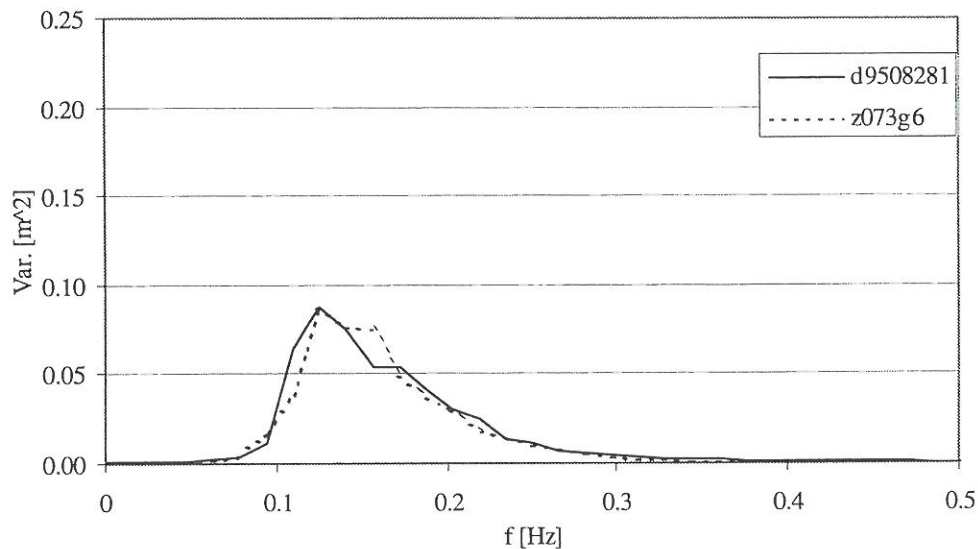
Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 99.02.07.



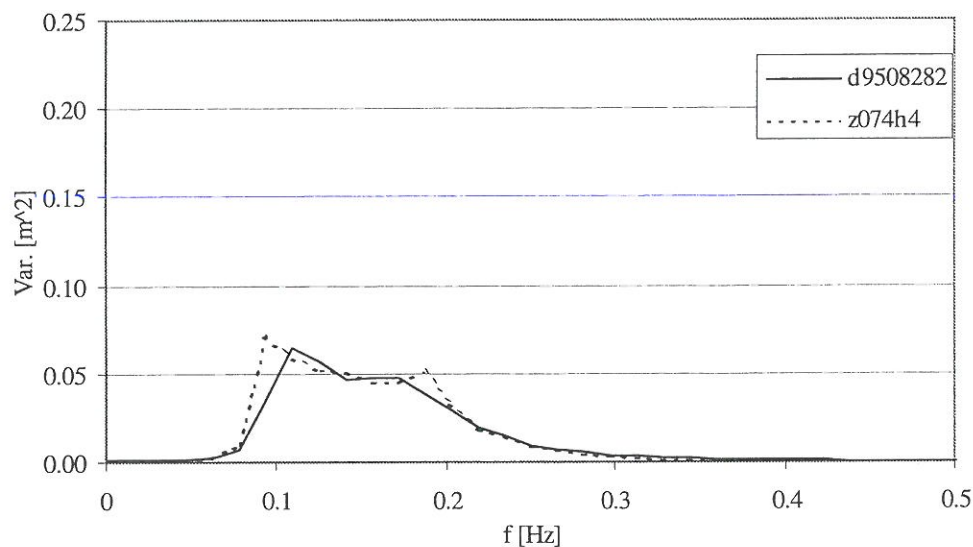
Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 98.01.20.



Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 98.01.19.



Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 95.08.28 / 1.



Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 95.08.28 / 2.

### **Other tests (parametric study)**

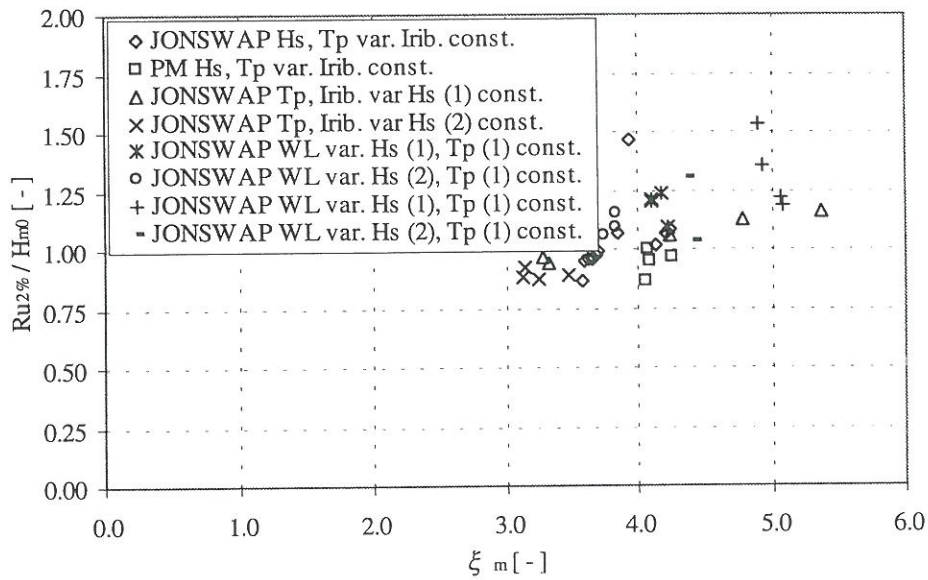
As the purpose of the other tests is to performed comparisons with other more general run-up expressions the plots of the results from these tests should be based on the type of data that is generally used.

The run-up time series are zero-adjusted by use of the MWL calculated from wave measurements made by Ze1 in the model tests, as this is not influenced by set-up at the breakwater and in general will be close to the SWL.

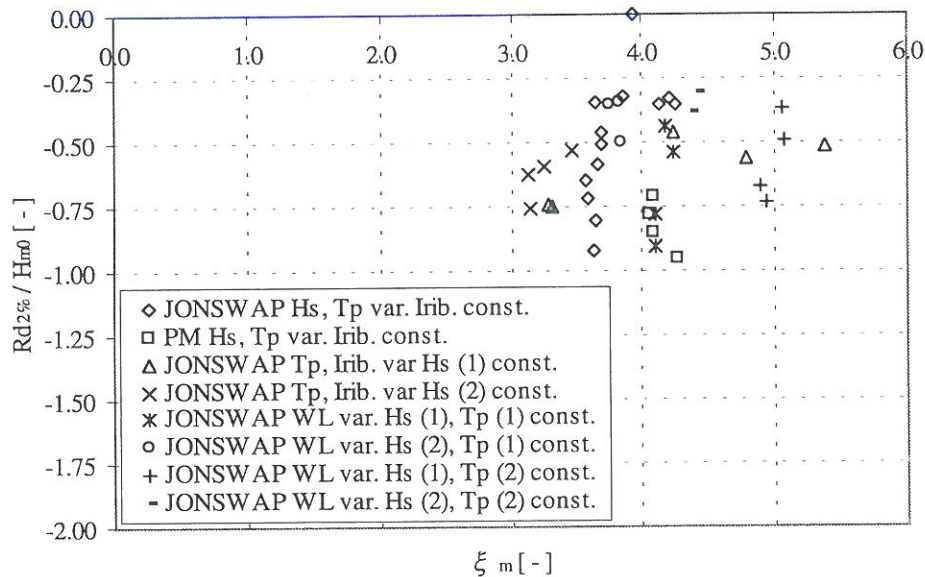
The wave parameters are calculated from the calculated incident waves, using Ze1, Ze2 and Ze3, as this is considered the best estimation of the "off shore" sea state often used in run-up expressions. This also includes the mean period used to calculate the total number waves/run-up events necessary to calculated the  $R_{u2\%}$ .



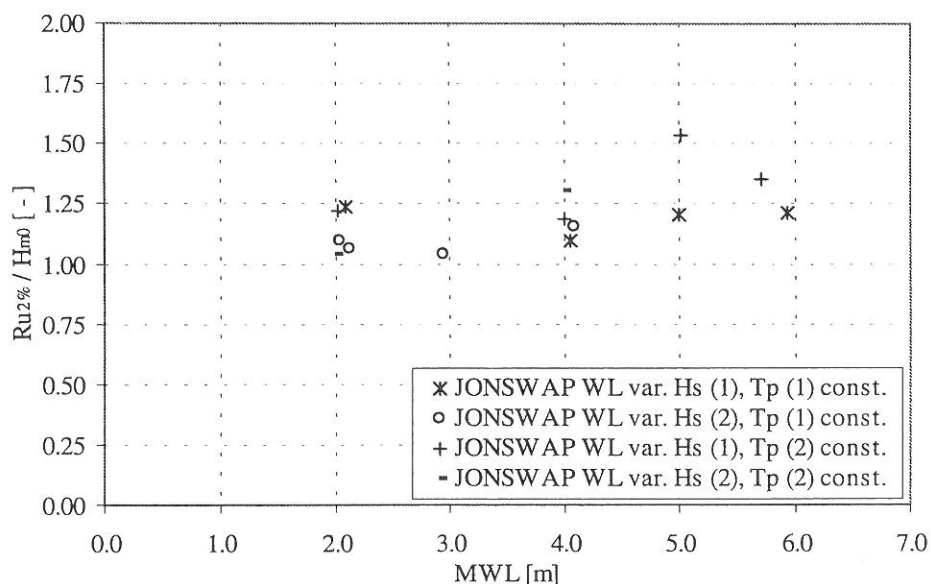
## Graphs



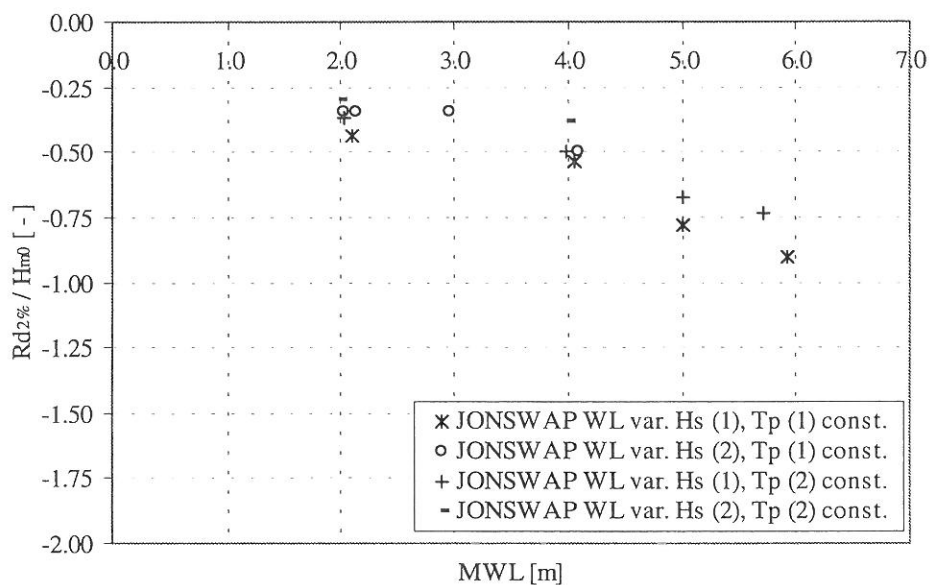
Graph showing the normalised 2 % run-up, as a function of the surf similarity parameter  $\xi_m$  (based on the mean wave period  $T_{m01}$ ), for the modeltests used in the parametric study. The wave parameters used in the normalisation and the surf similarity parameter are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



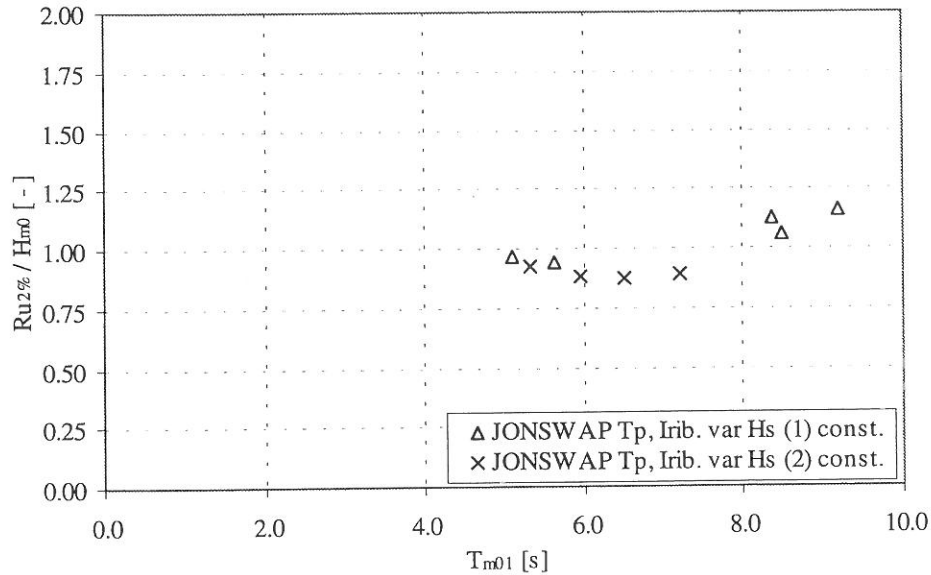
Graph showing the normalized 2 % run-up, as a function of the surf similarity parameter  $\xi_m$  (based on the mean wave period  $T_{m01}$ ), for the modeltests used in the parametric study. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



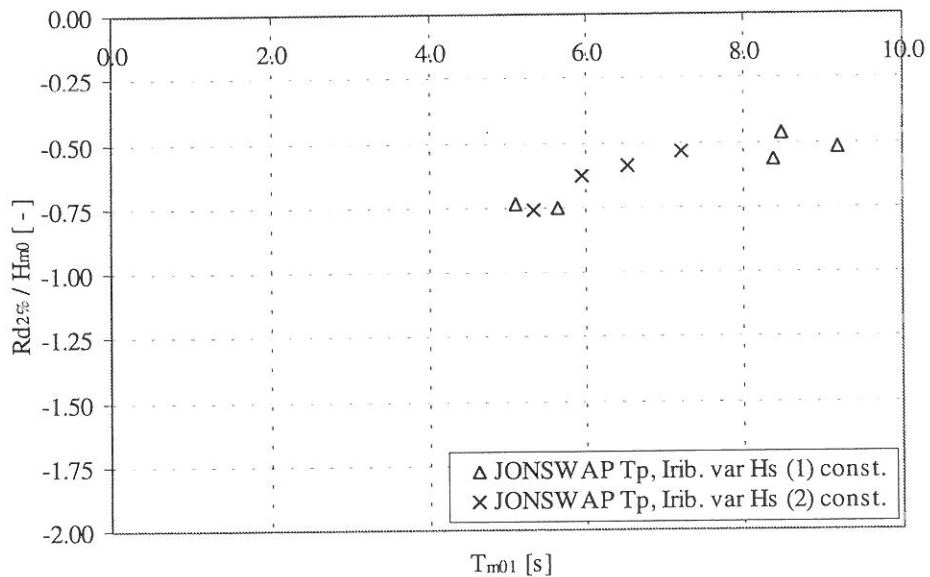
Graph showing the normalised 2 % run-up, as a function of the mean water level (MWL) off shore. The wave parameter used in the normalisation is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



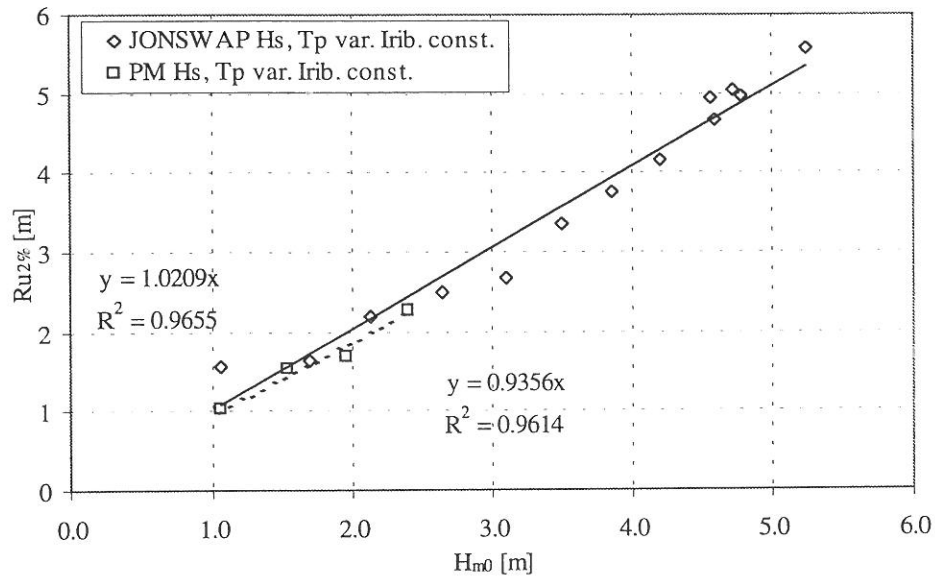
Graph showing the normalised 2 % run-down, as a function of the mean water level (MWL) off shore. The wave parameter used in the normalisation is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-down measurements is the MWL off shore (no set-up).



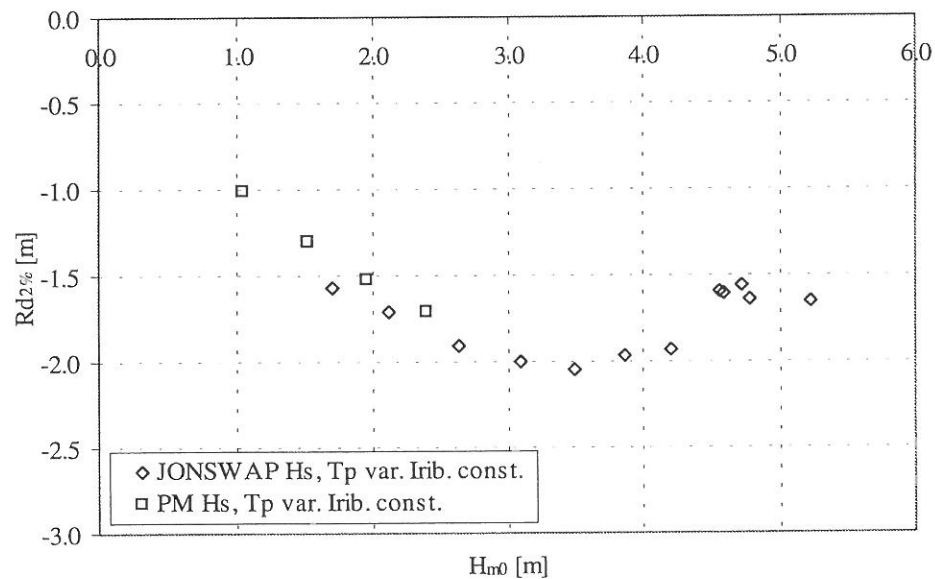
Graph showing the normalized 2 % run-up, as a function of the mean wave period. The used wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



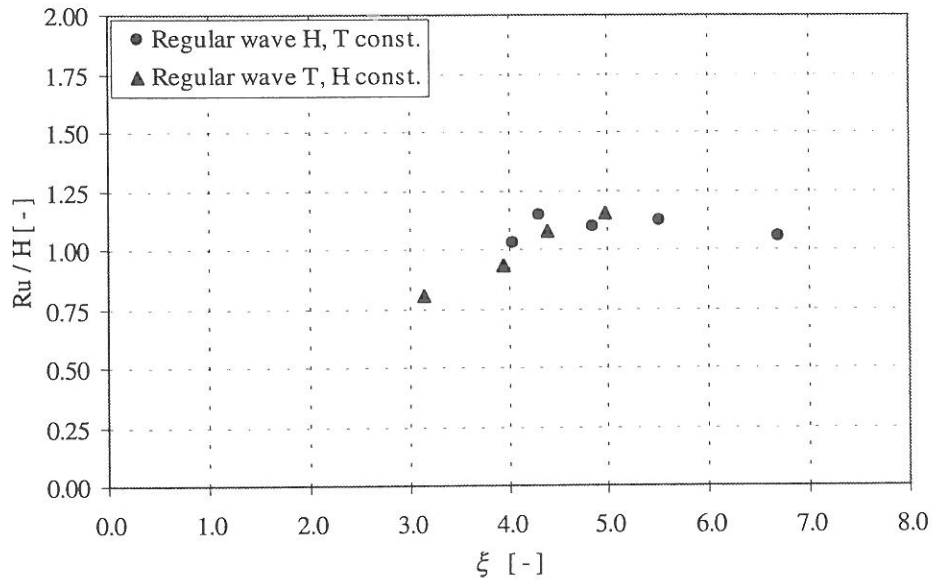
Graph showing the normalized 2 % run-down, as a function of the mean wave period. The used wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-down measurements is the MWL off shore (no set-up).



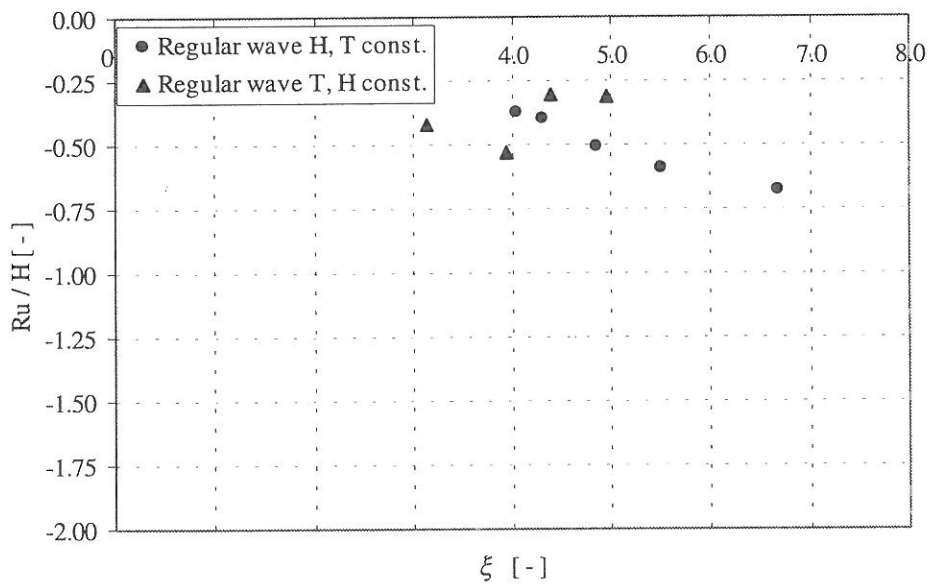
Graph showing the 2 % run-up, as a function of the significant wave height based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



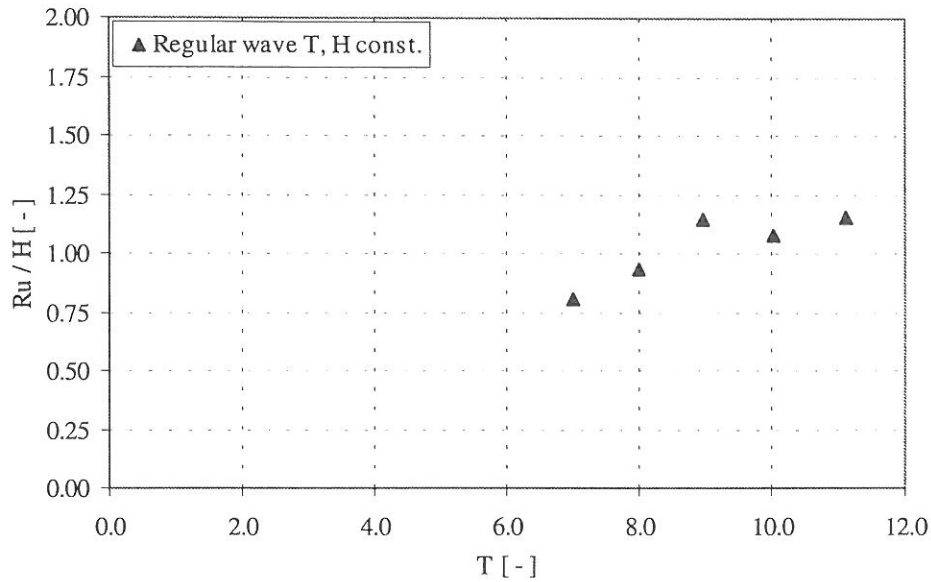
Graph showing the 2 % run-down, as a function of the significant wave height based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-down measurements is the MWL off shore (no set-up).



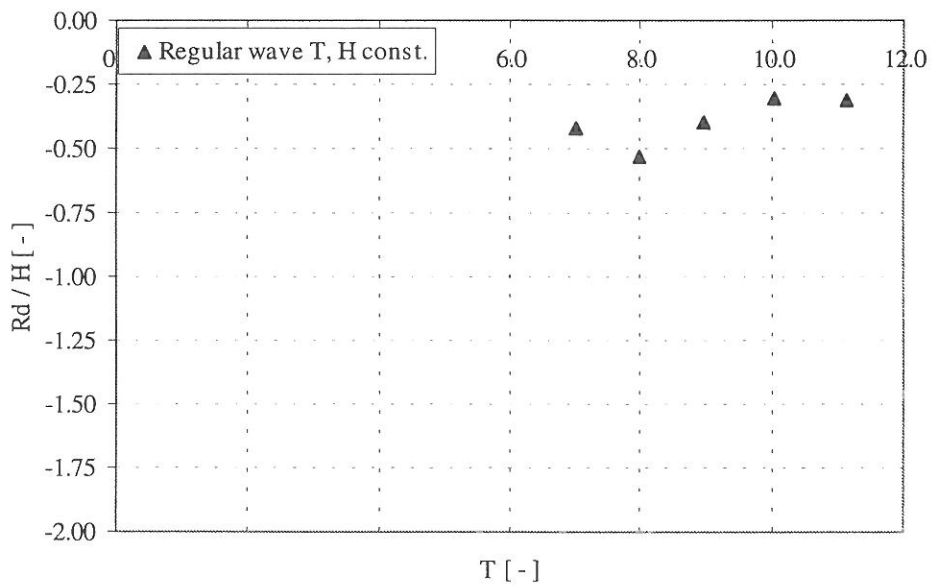
Graph showing the normalized run-up, as a function of the surf similarity parameter  $\xi$ , for the model tests with regular waves. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



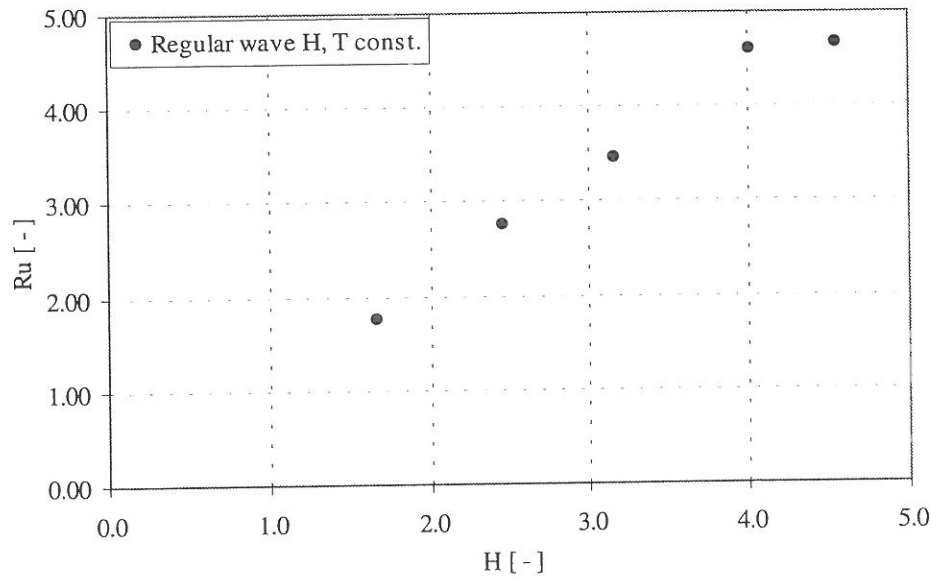
Graph showing the normalized run-down, as a function of the surf similarity parameter  $\xi$ , for the model tests with regular waves. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



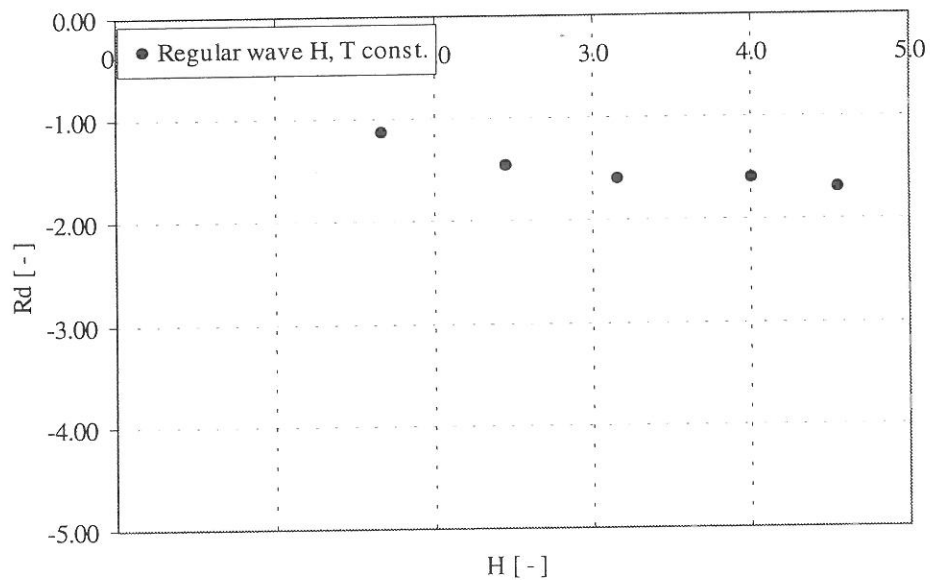
Graph showing the normalized run-up, as a function of the wave period for the modeltests with regular waves. The wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



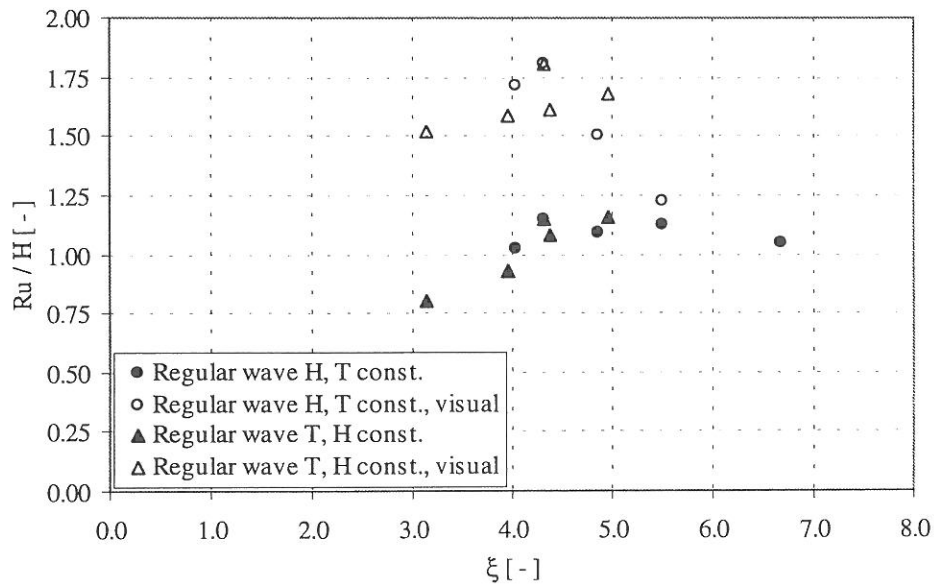
Graph showing the normalized run-down, as a function of the wave period for the modeltests with regular waves. The wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



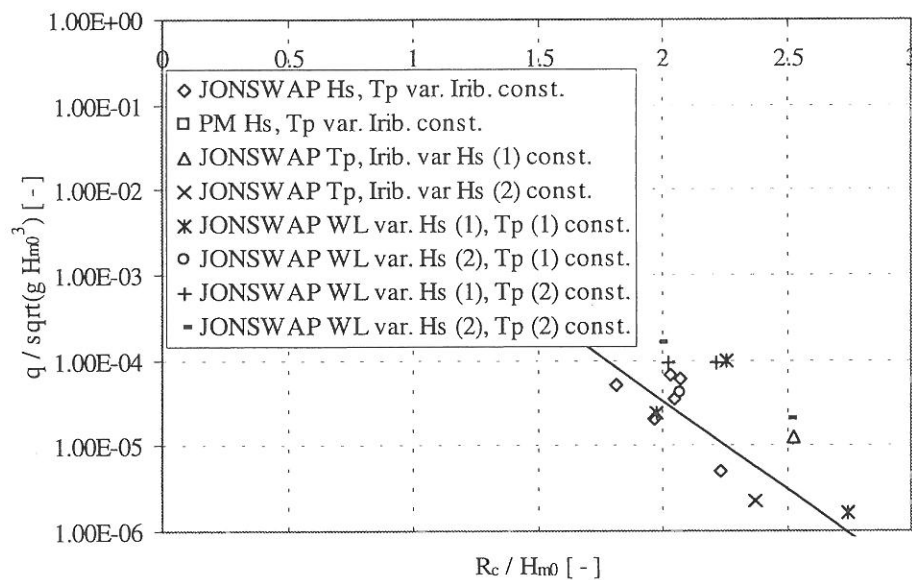
Graph showing the run-up, as a function of the wave height for the modeltests with regular waves. The wave parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



Graph showing the run-down, as a function of the wave height for the modeltests with regular waves. The wave parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



Graph showing the normalized run-up (measured by run-up gauge and visual observation, respectively), as a function of the surf similarity parameter  $\xi$ , for the modeltests with regular waves. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



Graph showing the normalized mean overtopping rate, as a function of the relative crest freeboard, for the modeltests used in the parametric study. The wave parameters used in the normalization are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The crest freeboard is taken relative to the MWL off shore (no set-up). Line corresponds to  $A = 0.5$  and  $B = 4.8$ .



## List of model tests

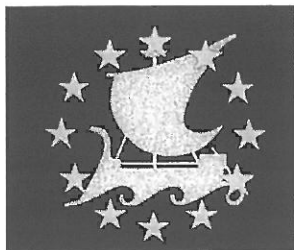
[illegible]



# Results of model tests

Test	Measured, Ze1				Incident, Gr. A (WR2)				Run-up, relative to MWL at pile				Run-up, relative to MWL off shore				Overlapping q [m³/s/m]
	Hm0	Tp	Tm01	Irb, -m	Hm0	Tp	Tm01	Irb, -m	Ru2% [m]	Rd2% [m]	MWL [m]	Ru2% [m]	Rd2% [m]	MWL [m]	Ru2% [m]	Rd2% [m]	
Z001F400	1.163	4.57	4.09	3.647	1.059	4.61	4.21	3.934	1.827	-1.565	3.039	1.554	-1.564	3.047	1.554	-1.564	0.0000000
Z002F200	1.791	5.57	4.82	3.464	1.699	5.57	4.92	3.630	2.187	-1.712	3.029	1.827	-1.712	3.033	1.827	-1.712	0.0000000
Z003F000	2.219	6.40	5.41	3.493	2.125	6.40	5.53	3.648	2.504	-1.900	3.014	2.187	-1.900	3.011	2.187	-1.900	0.0000000
Z004F000	2.790	6.56	5.97	3.437	2.644	6.56	6.07	3.590	2.881	-1.993	3.007	2.504	-1.993	3.011	2.504	-1.993	0.0000000
Z005F000	3.240	8.00	6.48	3.462	3.098	8.00	6.54	3.573	3.366	-2.020	2.998	2.881	-2.020	2.999	2.881	-2.020	0.0000000
Z006F000	3.746	8.13	6.97	3.463	3.503	8.39	7.11	3.653	3.762	-1.934	2.990	3.366	-1.934	2.997	3.366	-1.934	0.0000000
Z007F000	4.106	9.48	7.49	3.555	3.868	9.14	7.55	3.692	4.188	-1.878	2.977	3.762	-1.878	2.977	3.762	-1.878	0.0000000
Z008F000	4.500	9.48	7.83	3.550	4.212	8.98	7.89	3.692	4.455	-1.809	2.957	4.188	-1.809	2.957	4.188	-1.809	0.0000000
Z009F000	5.053	9.31	8.24	3.525	4.779	8.98	8.29	3.647	4.955	-1.809	2.957	4.779	-1.809	2.957	4.779	-1.809	0.0000000
Z010F000	5.452	10.89	8.84	3.641	5.233	10.67	9.17	3.855	5.720	-1.687	2.857	5.233	-1.687	2.857	5.233	-1.687	0.0000000
Z011F000	4.839	11.38	8.97	3.921	4.599	10.45	9.23	4.139	4.856	-1.580	2.970	4.599	-1.580	2.970	4.599	-1.580	0.0000000
Z012F000	4.815	11.38	9.11	3.992	4.570	11.64	9.44	4.247	4.948	-1.600	2.901	4.856	-1.600	2.901	4.948	-1.600	0.0000000
Z013F000	4.950	11.64	9.18	3.968	4.729	11.64	9.53	4.214	5.145	-1.596	2.774	4.948	-1.596	2.774	5.145	-1.596	0.0000000
Z014F000	1.149	4.57	4.43	3.974	1.059	4.92	4.56	4.261	1.082	-1.029	3.150	1.082	-1.029	3.150	1.082	-1.029	0.0000000
Z015F000	1.633	6.02	5.10	3.838	1.531	5.75	5.25	4.080	1.588	-1.308	3.152	1.588	-1.308	3.152	1.588	-1.308	0.0000000
Z016F000	2.062	7.21	5.79	3.878	1.951	7.21	5.89	4.055	1.880	-1.546	3.146	1.880	-1.546	3.146	1.880	-1.546	0.0000000
Z017F000	2.541	7.21	6.40	3.861	2.399	7.01	6.59	4.092	2.269	-1.721	3.059	2.269	-1.721	3.059	2.269	-1.721	0.0000000
Z020F000	3.875	9.85	8.38	4.094	3.694	10.67	8.48	4.243	3.910	-1.715	3.067	3.910	-1.715	3.070	3.910	-1.715	0.0000000
Z027F000	2.324	5.22	5.03	3.173	2.241	5.22	5.10	3.276	2.198	-1.910	3.030	2.198	-1.910	3.108	2.198	-1.910	0.0000000
Z028F000	2.788	6.02	5.52	3.179	2.662	6.17	5.63	3.318	2.485	-2.015	3.032	2.485	-2.015	3.106	2.485	-2.015	0.0000000
Z029F000	2.953	6.65	6.26	4.622	2.837	10.67	6.37	4.779	3.230	-1.618	3.049	3.230	-1.618	3.069	3.230	-1.618	0.0000000
Z030F100	2.897	11.64	8.96	5.062	2.711	10.67	9.20	5.373	3.159	-1.391	2.985	3.159	-1.391	2.978	3.159	-1.391	0.0000000
Z031F000	2.779	5.63	5.26	3.034	2.659	5.63	5.33	3.143	2.454	-2.015	2.977	2.454	-2.015	3.028	2.454	-2.015	0.0000000
Z032F000	3.505	6.02	5.86	3.910	3.349	6.17	5.95	3.127	2.980	-2.127	2.978	2.980	-2.127	3.031	2.980	-2.127	0.0000000
Z033F000	3.890	7.11	6.47	3.155	3.724	7.11	6.52	3.249	3.250	-2.194	2.945	3.250	-2.194	2.982	3.250	-2.194	0.0000000
Z034F000	4.163	7.11	7.06	3.328	3.988	7.11	7.20	3.467	3.570	-2.126	2.942	3.570	-2.126	2.958	3.570	-2.126	0.0000000
Z037F000	3.187	9.48	7.53	4.056	3.038	9.48	7.58	4.182	3.787	-1.334	2.103	3.787	-1.334	2.098	3.787	-1.334	0.0000000
Z037F100	4.249	9.48	7.83	3.653	4.138	10.24	7.93	3.749	4.500	-1.474	2.133	4.500	-1.474	2.167	4.500	-1.474	0.0000000
Z037F200	4.141	9.48	7.83	3.700	3.965	10.24	7.94	3.835	4.424	-1.427	2.035	4.424	-1.427	2.087	4.424	-1.427	0.0000000
Z038F000	3.250	9.48	7.59	4.049	3.038	9.48	7.67	4.232	3.305	-1.813	4.050	3.305	-1.813	4.020	3.305	-1.813	0.0000000
Z038F100	4.242	9.31	7.89	3.684	3.997	9.48	7.98	3.838	4.832	-1.965	4.092	4.832	-1.965	4.045	4.832	-1.965	0.0000000
Z039F000	3.493	9.14	7.59	3.905	3.265	9.48	7.71	4.103	3.857	-2.546	4.999	3.857	-2.546	4.952	3.857	-2.546	0.0000000
Z040F000	3.518	8.98	7.59	3.891	3.268	9.31	7.71	4.101	3.840	-3.047	5.927	3.840	-3.047	5.867	3.840	-3.047	0.0000000
Z043F000	3.244	11.91	8.93	4.768	3.090	10.89	9.25	5.080	3.889	-1.191	2.029	3.889	-1.191	2.098	3.889	-1.191	0.0000000
Z043F200	4.285	11.91	8.98	4.172	4.123	10.89	9.32	4.414	5.182	-1.397	2.033	5.182	-1.397	2.202	5.182	-1.397	0.0000000
Z044F000	3.363	10.89	9.06	4.751	3.100	10.89	9.30	5.080	3.652	-1.504	3.990	3.652	-1.504	3.952	3.652	-1.504	0.0000000
Z044F100	4.491	11.38	9.05	4.107	4.199	11.38	9.31	4.369	5.447	-1.788	4.018	5.447	-1.788	3.968	5.447	-1.788	0.0000000
Z045F000	3.638	10.67	9.04	4.558	3.330	10.67	9.29	4.896	4.703	-2.178	5.004	4.703	-2.178	4.927	4.703	-2.178	0.0000000
Z046F000	3.636	11.13	9.06	4.569	3.303	11.13	9.33	4.937	4.352	-2.397	5.706	4.352	-2.397	5.629	4.352	-2.397	0.0000000
Z070F300	3.134	9.14	6.52	3.542	2.907	9.14	6.70	3.779	2.429	-2.003	4.274	2.429	-2.003	4.263	2.429	-2.003	0.0000000
Z071F400	3.002	9.14	6.43	3.569	2.775	5.57	6.56	3.787	2.470	-2.081	4.353	2.470	-2.081	4.349	2.470	-2.081	0.0000000
Z072H100	2.909	9.14	6.94	3.913	2.784	8.53	7.38	4.253	3.146	-2.193	4.707	3.146	-2.193	4.663	3.146	-2.193	0.0000000
Z073G000	2.759	6.74	6.19	3.584	2.710	8.26	6.82	3.867	3.540	-2.912	5.342	3.540	-2.912	5.303	3.540	-2.912	0.0000000
Z074H400	2.758	10.67	6.66	3.857	2.535	10.67	6.80	4.107	2.382	-2.176	4.938	2.382	-2.176	4.900	2.382	-2.176	0.0000000
Z075F200	1.735	8.98	6.57	6.688	1.667	8.98	6.57	6.688	1.752	-1.128	3.008	1.752	-1.128	3.008	1.752	-1.128	0.0000000
Z076F000	2.495	8.98	5.10	5.510	2.456	8.98	5.10	5.510	2.751	-1.463	2.927	2.751	-1.463	2.927	2.751	-1.463	0.0000000
Z077F000	3.282	8.98	4.856	4.767	3.162	8.98	4.856	4.767	3.453	-1.608	2.840	3.453	-1.608	2.840	3.453	-1.608	0.0000000
Z078F000	4.102	8.98	4.311	4.264	4.014	8.98	4.311	4.264	4.601	-1.605	2.701	4.601	-1.605	2.701	4.601	-1.605	0.0000000
Z079F200	5.008	8.98	3.859	4.047	4.552	8.98	4.047	4.047	4.660	-1.703	2.920	4.660	-1.703	2.920	4.660	-1.703	0.0000000
Z080F000	4.903	7.01	3.044	3.142	4.605	7.01	3.044	3.142	3.695	-1.947	3.098	3.695	-1.947	3.098	3.695	-1.947	0.0000000
Z081F000	4.660	8.00	3.564	3.952	3.789	8.00	3.952	3.952	3.521	-2.016	2.970	3.521	-2.016	2.970	3.521	-2.016	0.0000000
Z083F000	4.477	10.04	4.563	4.389	4.839	10.04	4.389	4.389	5.221	-1.464	3.068	5.221	-1.464	3.068	5.221	-1.464	0.0000000
Z084F000	5.264	11.13	4.665	4.969	4.639	11.13	4.969	4.969	5.345	-1.432	2.860	5.345	-1.432	2.860	5.345	-1.432	0.0000000





COMMISSION  
OF THE EUROPEAN  
COMMUNITIES

MAST III

THE OPTIMISATION OF  
CREST LEVEL DESIGN OF  
SLOPING COASTAL STRUCTURES  
THROUGH PROTOTYPE  
MONITORING AND MODELLING

OPTICREST

MAS3-CT97-0116

Task X.X

ZEEBRUGGE MODELS  
LABORATORY INVESTIGATIONS

Flemming Schlütter  
Peter Frigaard

***DRAFT VERSION***

September 1999

HYDRAULICS & COASTAL ENGINEERING  
LABORATORY

AALBORG UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING

SOHNGAARDSHOLMSVEJ 57 DK-9000 AALBORG DENMARK

TELEPHONE +45 96 35 80 80 TELEFAX +45 98 14 25 55







## 1 Introduction

In its present form this report serves as a status report for the first set of tests carried out at the Hydraulics and Coastal Engineering Laboratory at Aalborg University. Planning of the construction of the Zeebrugge model started all ready in the start of this year, whereas the test presented in this report have been carried out during July and August 1999. The planning and construction phase of the modelling was used to ensure that the two models at Aalborg University and Flanders Hydraulics corresponds closely to the prototype in Zeebrugge.

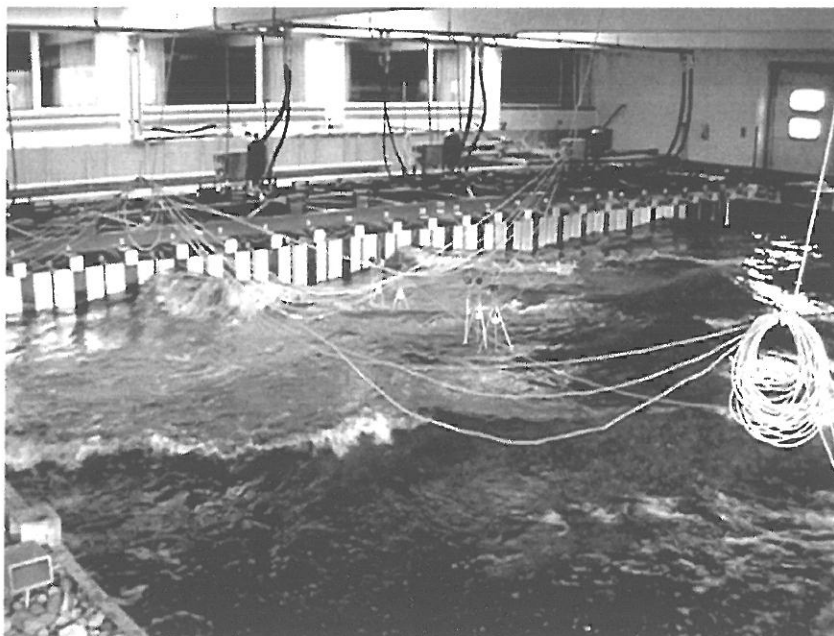
The following paragraphs presents the 3D-model as it has been constructed and subsequently presents the model testing and preliminary results from the tests. So far tests with 2D head on waves has been carried out. These tests overlap the tests carried out at Flanders Hydraulics on the 2D model at scale 1:30. These tests can thus be closely compared, whereas further tests with 3D wave conditions can only be compared with the prototype.

## 2 Model set-up

The model layout corresponds the layout described in the report: "Laboratory Investigations – Methodology" (final version, June 1999) subtask 3.1.

### 2.1 Test facility

The tests have been carried out at the Hydraulics & Coastal Engineering Laboratory at Aalborg University. The model is constructed in the 3D shallow water basin. The basin is 12 by 18 meters and is fitted with a newly installed 3D wavemaker. The wavemaker allows for water depths up till approximately 60 cm water depth. The wavemaker has 25 paddels, each 50 cm wide. The paddles are hinged at the moving arms in such a way that the paddle fronts gives a "snakelike" movement when generation 3D waves or oblique waves. A photo of the wave make r can be seen in figure 1.



*Figure 1: Photo showing 3D wave maker.*

## 2.2 Description of the model

### 2.2.1 Scale

The general model scale used for the 3D model is 1:40. This scale makes it feasible to construct a model in the basin, where it is possible to generate a useable wave field in front of the model.

In order to model the hydrodynamic flow within the breakwater corresponding to the prototype it has been chosen to scale the core material of the breakwater in another scale than 1:40. Application of a method developed by prof. Burcharth suggests a scaling of the core material of 1:24. This entails that the materials should correspond to the data shown in table 1.

MATERIAL	Scale	Range	$D_{n50}$	$D_{n85} / D_{n15}$
Core	1:40	2.3 - 12 mm	5.8 mm	3.0
Core	1:24	3.8 - 20 mm	9.6 mm	3.0
Filter	1:40	18 - 26 mm	23.8 mm	1.4
Toe	1:40	26 - 33 mm	30 mm	1.2
Berm	1:40	18 - 26 mm	23.8 mm	1.4
Seabed	1:40	7.8 - 12 mm	9.5 mm	1.5

Table 1: Target values for scaled sizes of materials used for model 1:40.

The core material was mixed from two different sources of stone materials. The filter and berm material consists of grey granite stones where the smallest fraction below 18 mm was sorted out. For the toe a new material was procured. Armour units in scale 1:40 were provided by Flanders Hydraulics.

### 2.2.2 Lay-out

As the available space in the 3D basin is limited and because the area where a proper 3D wave field can be established also is limited there are some restrictions on the model layout. The extent of the changing foreshore can be seen on figure 11 in the report of subtask 3.1. The part of the foreshore reaching out till app. 210 meters from breakwater axis is modelled in the 3D model. Through some discussions and investigations including measurements of the topography of the berm and the slope of the breakwater the cross-section of the prototype has been established. The constructed cross-section in the 3D basin is shown in figure 2.

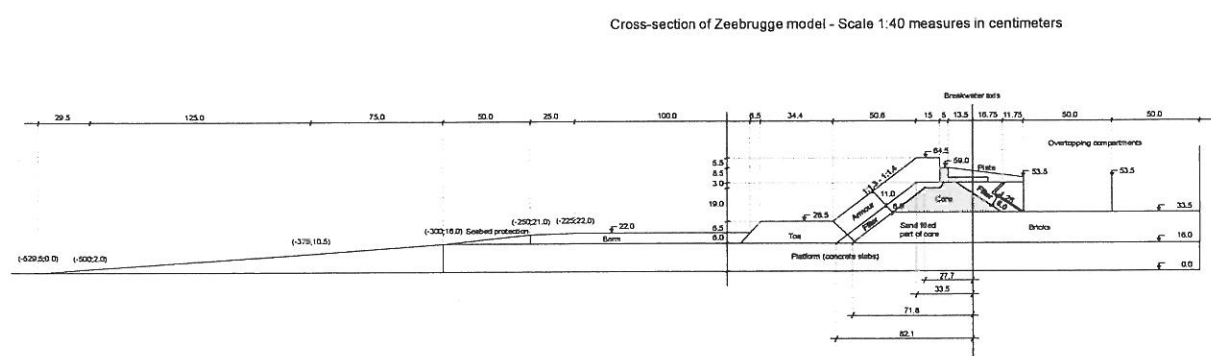


Figure 2: Cross section of the Zeebrugge breakwater model in scale 1:40.

As it was discovered that the slope of the breakwater in Zeebrugge is slightly steeper at the measuring cross-section it was chosen to model the changing slope in the 3D model. This entails the applied slopes seen in table 2.

Location	Range	Estimated breakwater slope
- 40 m	- 35 m → - 45 m	1:1.4047
- 30 m	- 25 m → - 35 m	1:1.4452
- 20 m	- 15 m → - 25 m	1:1.4377
- 10 m	- 5 m → - 15 m	1:1.4060
0 m	- 5 m → + 5 m	1:1.2792
+ 10 m	+ 5 m → + 15 m	1:1.4465
+ 20 m	+ 15 m → + 25 m	1:1.4447
+ 30 m	+ 25 m → + 35 m	1:1.5189
+ 40 m	+ 35 m → + 45 m	1:1.4086

Table 2: Measured breakwater slopes at Zeebrugge.

The model has been placed in the basin as seen on figure 3.

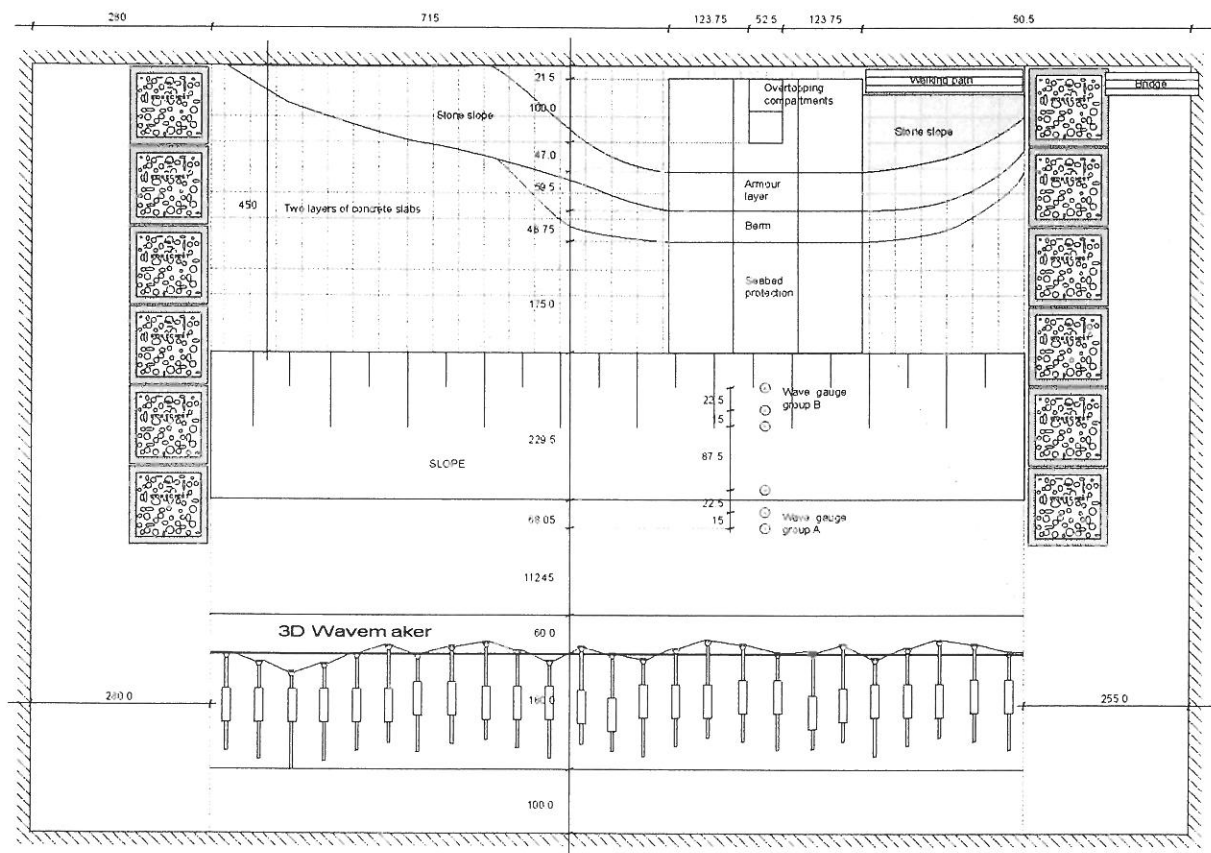


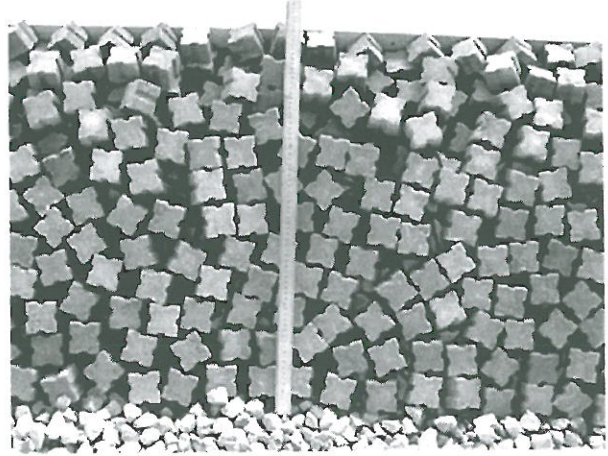
Figure 3: Layout of the Zeebrugge model in the 3D basin.

As seen on figure 3 the model has not been placed in the center in front of the wavemaker. Placing the model to one side results in better possibilities for generating oblique waves at the model location. The stone crests at the sides serves as adsorption. They seem to work effectively as waves quickly dissipates when wave generation is terminated. The photos below show the model. It is possible to see the depression where the armour slope is steepest.

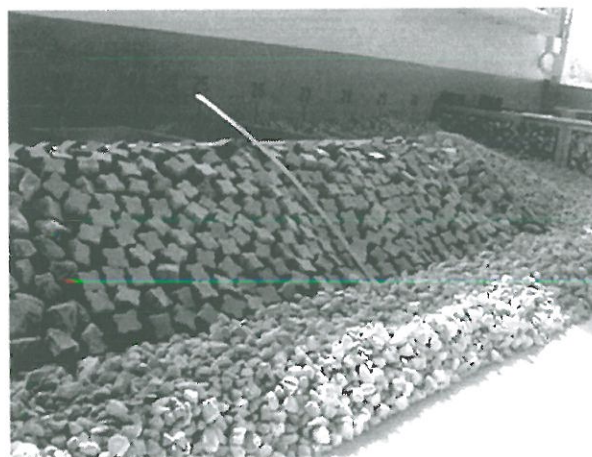




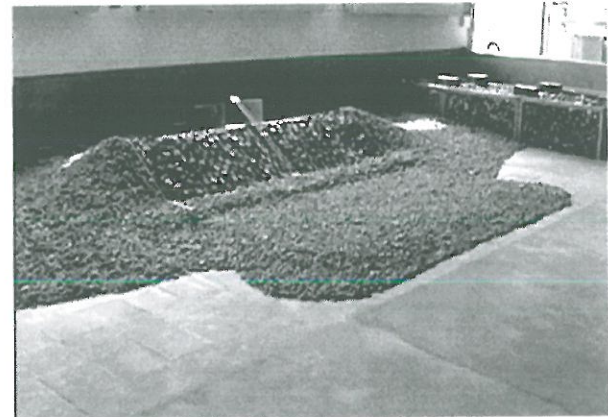
A) Breakwater model during construction.



B) Photo of the upper armour layer. The ruler is in the location of the pier.



C) View of the model where the modelled changing slope of the breakwater can be seen.



D) Finished 3D-model.

### 2.2.3 Instrumentation

Wave generation is carried out using the PROFWACO wave generation software (AAU, 199?). The program generates steering signals to the 25 servo controllers controlling the hydraulic motors. The wave maker is described in detail by Frigaard (199?)

The main instrumentation consists of wave gauges (resistance type), a resistance type run-up gauge and an overtopping barrel. A run-up step-gauge is furthermore going to be installed although it has not been applied during the first sets of tests. Table 3 shows a list of the gauges connected to the channels of the acquisition equipment.

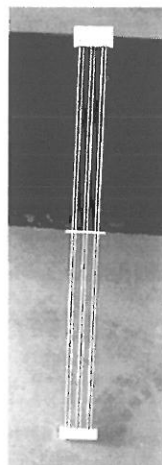
<i>Gauge</i>	<i>Channel</i>
Wave gauge ze1	1
Wave gauge ze2	2
Wave gauge ze3	3
Wave gauge ze4	4
Wave gauge ze5	5
Wave gauge ze6	6
Wave gauge ze7	7
Run-up gauge zr1	8
Run-up gauge zr2	9
Run-up gauge zr3	10
Step gauge Sum	11
Step gauge Max	12

*Table 3: Instrumented channels for the 3D model.*

As seen in table 3 there is an extra wave gauge included compared with the six gauges stated in the report of subtask 3.1. This seventh gauge is located in the same place as the pile in the prototype enabling easier comparison with prototype storms. The step gauge outputs two analogue signals. The *Sum* signal indicates how many sensors are wet at any given time. The *Max* signal yields the position of the highest located **wet** sensor.

The signals are transferred through a zero setting, and an analogue 8 Hz filter before being logged by a Data Translation 2811 AD board in a PC. Calibration of the sensors are carried out every test-day as changing salinity and temperature may change calibration factors slightly.

Below is seen some photos of the different sensors used.



Run-up gauge with its three sensors.

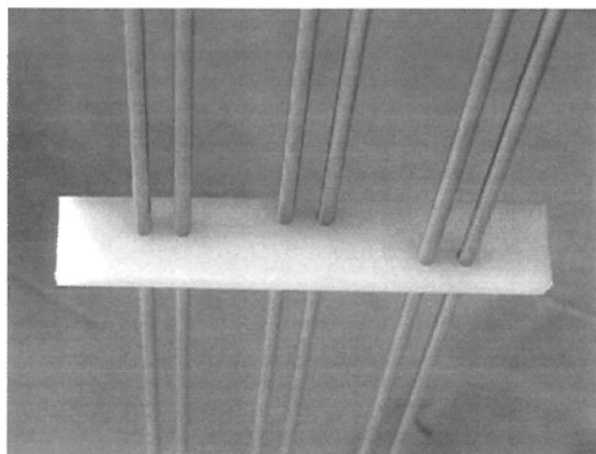
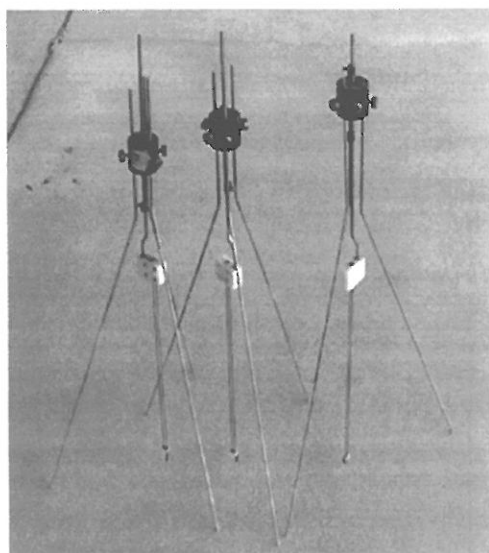


Photo showing the distance between sensors. The sensors are not placed "on top of each other" in order to avoid signal interference.



Run-up step gauge.

Wave gauges used for testing.

### 3 Test programme

Table 4 shows the set of test carried out by August 1999. All the tests are test with 2D wave conditions and a head on direction of the waves. Remaining are tests with measured storms, oblique wave conditions and 3D wave conditions. Before these tests starts it is necessary to adapt the instrumentation and install the new step gauge for run-up.

Test	Hs	Tp	Spectrum	Gamma	WL	Current	Direction	Spreading	Laboratory
	[m]	[sec.]			[m]	[m/sec]	[deg]	[deg]	
Z001	1.00	4.40	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z002	1.50	5.40	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z003	2.00	6.20	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z004	2.50	7.00	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z005	3.00	7.60	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z006	3.50	8.20	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z007	4.00	8.80	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z008	4.50	9.30	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z009	5.00	9.80	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z010	5.50	10.30	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z011	6.00	10.80	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z012	6.50	11.20	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z031	5.00	5.00	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z032	5.00	6.00	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z033	5.00	7.00	JONSWAP	3.3	3	0	0 0 (2D)		FC
Z034	5.00	8.00	JONSWAP	3.3	3	0	0 0 (2D)		FC/AAU
Z075	2.00	9.00	Regular		3	0	0 0 (2D)		FC/AAU
Z076	3.00	9.00	Regular		3	0	0 0 (2D)		FC/AAU
Z077	4.00	9.00	Regular		3	0	0 0 (2D)		FC/AAU
Z078	5.00	9.00	Regular		3	0	0 0 (2D)		FC/AAU
Z079	6.00	9.00	Regular		3	0	0 0 (2D)		FC/AAU
Z080	5.00	7.00	Regular		3	0	0 0 (2D)		FC/AAU
Z081	5.00	8.00	Regular		3	0	0 0 (2D)		FC/AAU
Z082	5.00	9.00	Regular		3	0	0 0 (2D)		FC/AAU
Z083	5.00	10.00	Regular		3	0	0 0 (2D)		FC/AAU

Z084	5.00	11.00	Regular	3	0	0 0 (2D)	FC/AAU
------	------	-------	---------	---	---	----------	--------

Table 4: Test matrix for the tests carried out at Aalborg University.

As seen in the test matrix also a few tests which were not originally supposed to be carried out at Aalborg University has indeed been carried out. This has, however, only been done as the model setup and instrumentation did not need changes for these test series and these series will supply a few more points on the various plots.

## 4 Analysis of test results

Before presenting results from the tests, the next paragraph repeats and clarifies some of the requirements stipulated in the report of subtask 3.1.

### 4.1 Parameters

Definitions of the parameters used for analysing and presenting the results:

- Characteristic **slope angle**: based on the slope 1:1.3.
- Characteristic **wave period**: as stipulated in report 3.1 and as agreed upon during the second OPTICREST meeting  $T_{0,1} = m_0/m_1$  will be used.
- Characteristic **wave height**:  $H_{m0}$  obtained by wave gauges group A.
- Run-up signal :
- Run-up signals are bandpass filtered in the same way as the wave gauge signals. Subsequently the calculated MWL either at ZE7 for the prototype storms or at ZE1 for the parametric tests (to be able to compare with conclusions of previous tests). In order to have a link between prototype simulations and results of the parametric study, we suggest analysing the storm tests also with the MWL of ZE1.
- Number of incident waves: duration /  $T_{0,1}$  .
- Dimensionless run-up :  $R_{u2\%}/H_{m0}$

- Irribarren number : 
$$\xi = \frac{\tan(\alpha)}{\sqrt{\frac{2\pi}{gT_{0,1}^2} H_{m0}}}$$

with :  $T = T_{0,1}$   
 $H = H_{m0}$  of ZE1 for parametric tests  
 $H = H_{m0}$  of ZE7 for storms

Analysis software used at Flanders Hydraulics and AAU has continuously been compared to ensure that analysis results are the same when the same data sets are analysed.



## 4.2 Irregular “head on” wave conditions

These wave conditions comprise test series, which have also been carried out at Flanders hydraulics. Thus, they are aimed at comparison between the laboratories as well as with general results from the prototype. The tests included in this paragraph are Z001 - Z012 and Z031- Z034. The results of the analysis can be seen in the Appendix.

All the tests dealt with in this paragraph were carried out at a water depth of  $z = +3$  m in prototype. This gives at deepest water depth of 41 cm in the basin.

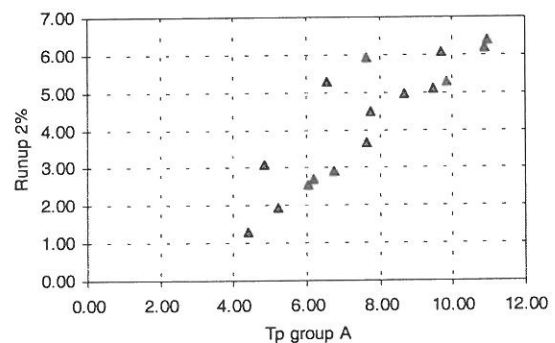
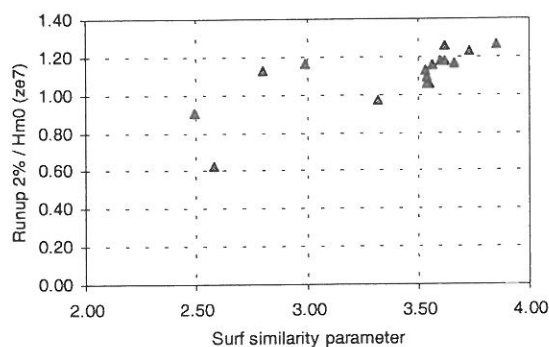
Observations during the tests showed that for very small wave heights the waves break directly on the slope of the breakwater. When increasing the wave heights the waves start breaking on the foreshore and when generation of very high waves ( $H_{m0} > 5$  m) are aimed at wave breaking occurs also in front of the wave paddles. When increasing the wave period a little overtopping may occur, but at a certain point more severe overtopping starts. With regard to overtopping visual observations indicated that a tongue of water may reach further up than the run-up gauge detects due to the inevitable distance between the armour units and the gauge caused by the rough surface plane of the slope. Observations also showed that the steeper slope at the location of the run-up gauge tends to focus the waves and thus the run-up. This is very clearly seen during tests with regular waves. More systematic visual observation will be carried out when the step-gauge is installed.

### 4.2.1 Run-up

Run-up and run-down can be plotted in various ways. The plots below show some of the possibilities. The run-up measurements are related to the MWL and not the SWL. This is done by subtracting the difference in MWL calculated at gauge Ze1 and Ze7, i.e.

$$Runup = Measured\ signal - (MWL_{Ze7} - MWL_{Ze1})$$

As proposed in the methodology report (subtask 3.1) three gauges have been used and subsequently an extrapolated run-up is calculated based on the three signals. This has, however, not turned out to be a reliable process. For some reasons extrapolated run-up clearly yields too small levels. It is believed that the run-up gauge located closest to the slope is the most reliable. This will be investigated further during tests where it is possible to compare with the step-gauge.



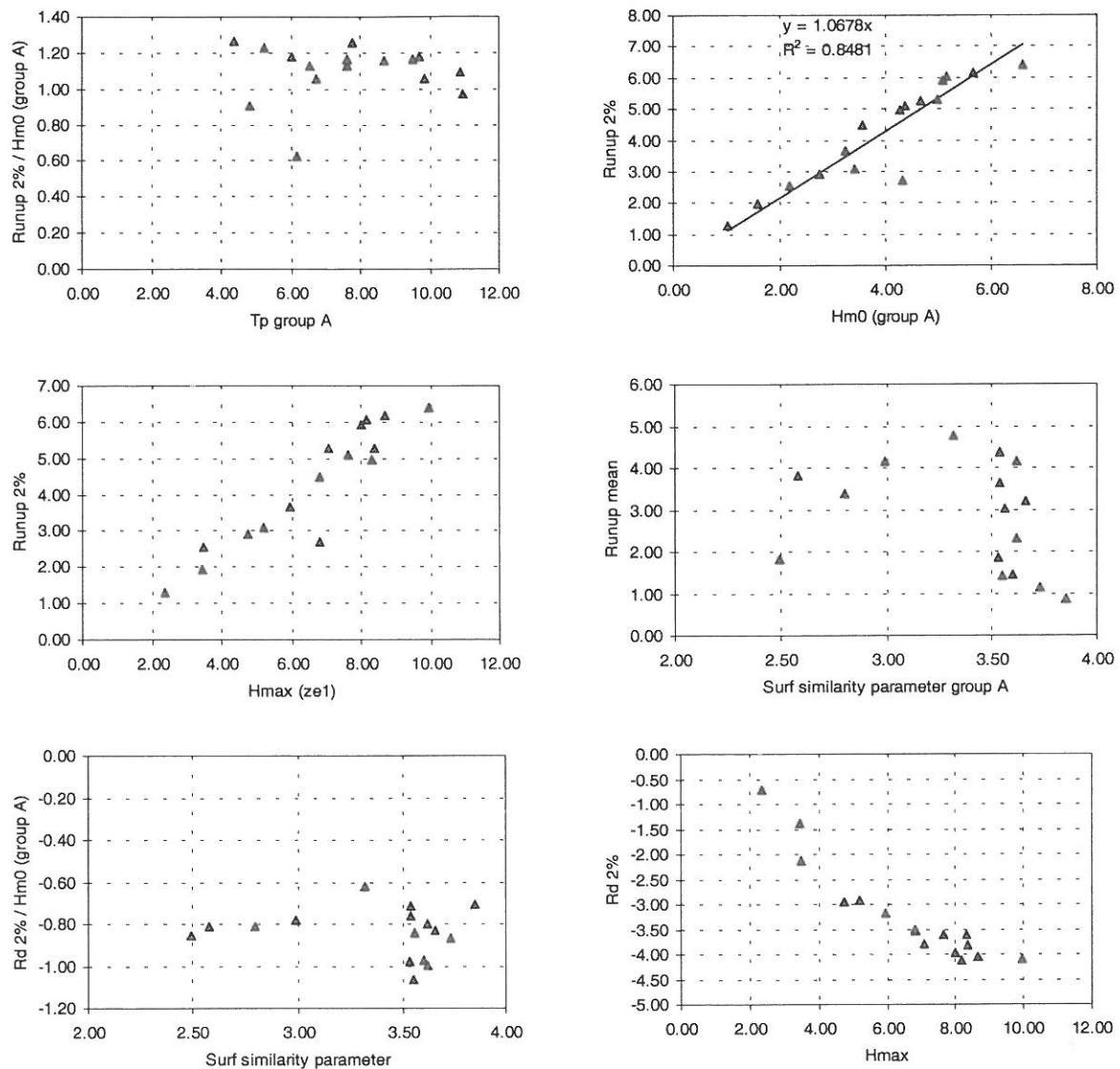


Figure 4: Various plots of run-up and run-down results.

#### 4.2.2 Overtopping

The overtopping occurs when the waves run over the crest of the breakwater. From the position of the road on top of the Zeebrugge breakwater a plate with side-walls is installed in the model. This means that the overtopping flows on this plate and into the first compartment of the overtopping barrel. Another compartment for overtopping is placed further back (see figure 2 and 3). During the test no overtopping managed to reach the rear compartment. The amount of overtopping was measured by emptying the overtopping compartment into a 2 litres graduated cylinder.

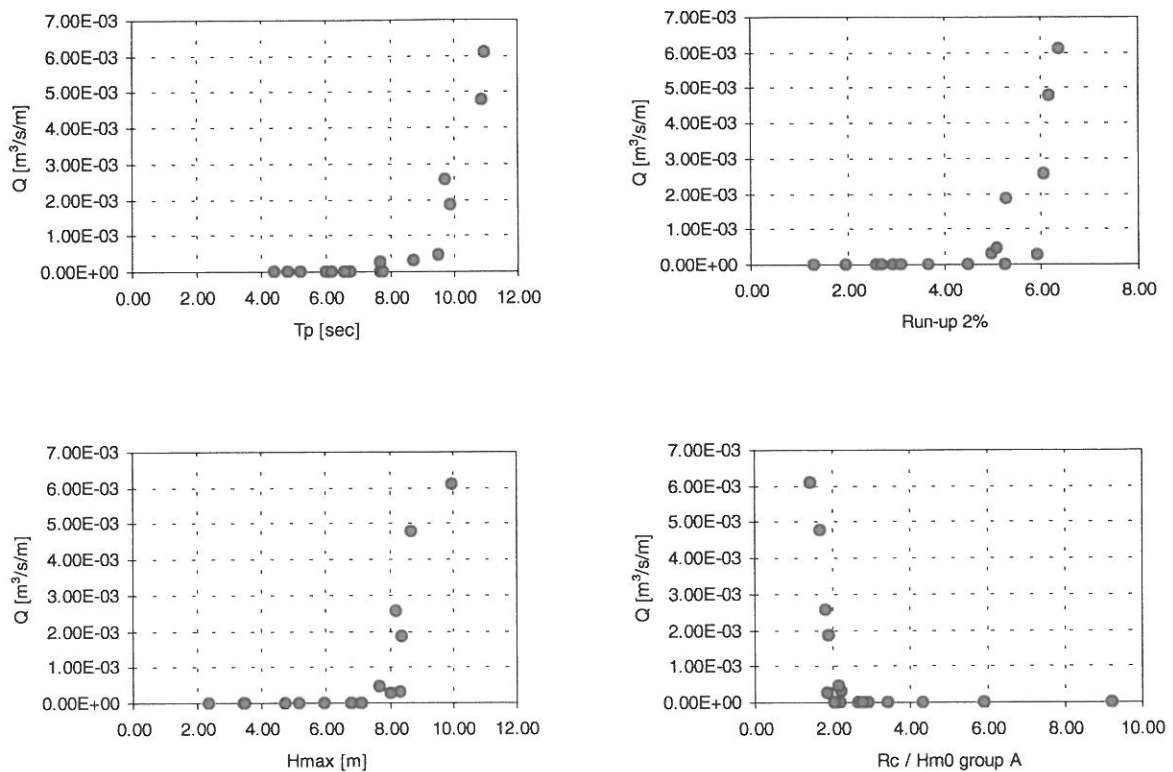


Figure 5: Results from overtopping measurements.

As seen on figure 5 the overtopping starts rapidly when the wave heights or wave period reaches a certain level.

### 4.3 Prototype storms

In this paragraph a description of how the prototype storms were reproduced in laboratory and the following analysis is given.

Incoming waves : measured by wave gauges group A.

Total waves : measured by wave gauge ZE1 (ZE1 corresponds with the position of the wave rider).

### 4.4 Regular wave conditions

Regular wave conditions do not occur at the prototype breakwater in Zeebrugge, so the reason for carrying out regular tests is for the sake of comparison between laboratories. Some results from the regular tests can be seen in the three plots below.

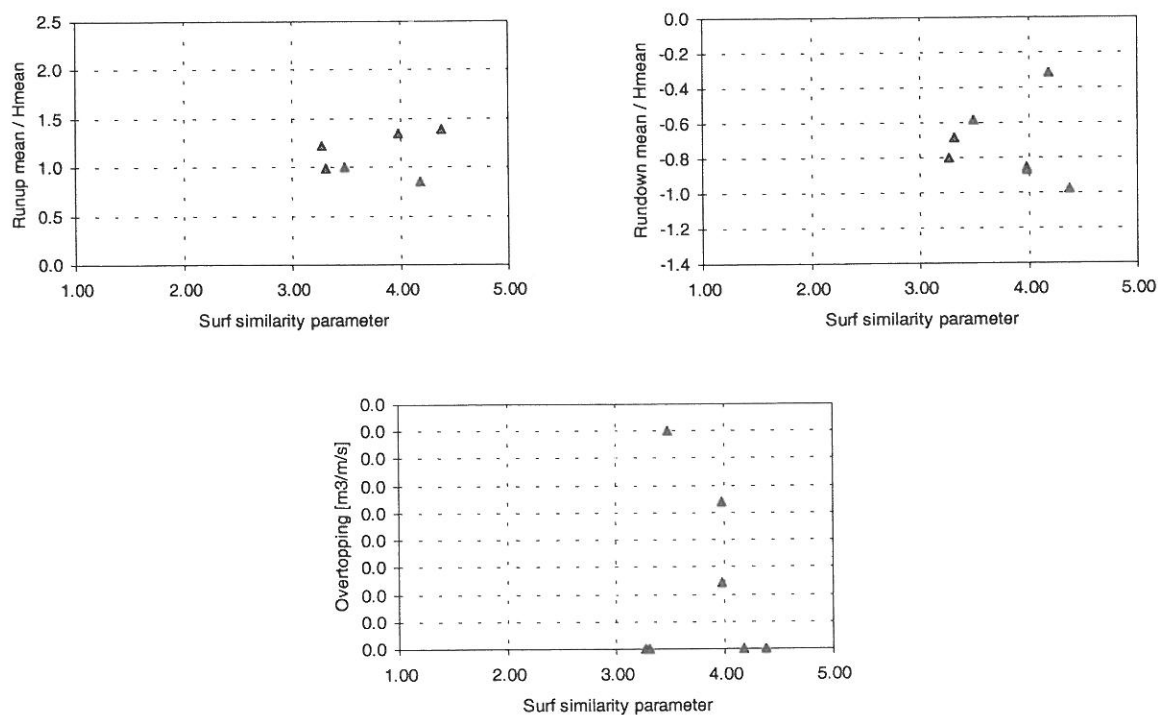


Figure 6: Plots showing results from tests with regular waves.

#### 4.5 Oblique wave conditions

#### 4.6 3D wave conditions

#### 4.7 Wave conditions influenced by current

### 5 Conclusions

The test series comprising wave conditions with “head on” wave direction has been carried out. The results appear consistent and if quick comparisons are made with results obtained at Flanders Hydraulics the results seem to be close to each other with regard to run-up.

### 6 Acknowledgements

### 7 References



Profwaco

Bølgemaskine

## **Appendix Analysis results**

The following pages contain print outs of the result files from the analysis software. Data and software will also be placed on a CD so that various plots of signals, spectra, and distribution of wave heights and run-up can be shown and printed.

Analysis performed: 08-09-99 15:01:41													
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEEBRUGGE BREAKWATER 1999													
Laboratory.....	RAU												
Filename raw data.....	Z001.dat												
Testname.....	Z001												
Data scale.....	1:1												
Date and time.....	7-29-99 13:00												
Breakwater slope 1/tan(alpha).....	1.3												
Water depth above berm (dbem).....[m]	5												
Crest height above seabed.....[m]	17												
Crest freeboard (Rc).....[m]	9.4												
Width of armour berm at crest (Gc).....[m]	6												
Target wave height (Hs).....[m]	1												
Target peak period (Tp).....[sec]	4.4												
Target Spectrum.....	JONSWAP												
Target peak enhancement factor (gamma)....	3.3												
Target Water level (Z-level).....[m]	3												
Target Current.....[m/s]	0												
Target wave direction.....(deg)	0												
Target spreading.....(deg)	0												
Measured mean overtopping rate...[m3/s/m]	0												
Distance from slope to Zr3.....[m]	0.08												
Distance from slope to Zr2.....[m]	0.2												
Distance from slope to Zr1.....[m]	0.4												
Water depth at Ze1.....[m]	16.4												
Water depth at Ze4.....[m]	14.9												
Distance from Ze1 to Ze2.....[m]	6												
Distance from Ze1 to Ze3.....[m]	15												
Distance from Ze4 to Ze5.....[m]	6												
Distance from Ze4 to Ze6.....[m]	15												
CALCULATED RESULTS:													
Sample frequency.....	19.920												
Total reflection at wave gauge group A....	370.212												
Total reflection at wave gauge group B....	406.544												
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero moment.....[m0]	0.0756	0.0745	0.0788	0.0709	0.0777	0.0691	0.0515	0.0127	0.1475	0.1628	0.1445	0.1326	0.0602
First moment.....[m1]	0.0188	0.0185	0.0195	0.0176	0.0192	0.0171	0.0127	0.0033	0.0341	0.0382	0.0336	0.0312	0.0149
Second moment.....[m2]	0.0049	0.0048	0.0055	0.0045	0.0049	0.0044	0.0033	0.0008	0.0081	0.0093	0.008	0.0076	0.0038
Wave height.....[m]	10.996	10.919	11.225	10.653	11.151	10.518	0.9073	15.362	15.362	16.138	15.207	14.564	10.160
Peak period.....[s]	46.732	42.837	45.491	42.837	43.936	42.837	46.732	42.837	45.491	45.491	42.837	42.837	43.936
Average wave period.....[s]	40.171	40.255	40.376	40.410	40.408	40.356	40.422	43.228	42.589	43.002	42.510	40.348	40.481
Deep water wave length.....[m]	251.953	253.008	254.534	254.954	254.938	254.272	255.108	291.762	283.199	288.706	282.148	254.181	255.858
Surf similarity parameter.....SSPwp:	36.821	37.028	36.630	37.632	36.780	37.822	40.788	33.524	32.224	33.516	33.858	38.474	39.272
No. of waves (Duration/T0).....	1761	1758	1752	1751	1751	1753	1750	1637	1661	1665	1664	1754	1748
Spectral width.....	0.1979	0.1267	0.1984	0.1979	0.1954	0.1992	0.2303	0.1788	0.1788	0.1846	0.1674	0.1917	0.194
Groupiness factor.....	10.759	10.418	11.026	10.542	10.830	10.482	10.321	0.8938	0.8938	0.9651	0.849	0.7513	0
Significant wave height.....[m]	10.856	10.781	11.061	10.495	10.938	10.282	0.8743	14.935	15.531	14.518	13.791	-	-
Average wave height.....[m]	0.6826	0.6806	0.695	0.6684	0.6799	0.6556	0.5656	0.983	10.110	10.110	0.967	0.9518	-
Maximum wave height.....[m]	23.519	19.182	25.050	22.005	21.426	20.188	19.131	25.711	28.692	24.620	21.081	-	-
Significant wave period.....[s]	41.890	41.790	42.299	42.335	42.047	42.045	42.591	44.841	44.577	44.404	43.873	-	-
Average wave period.....[s]	40.232	40.381	40.704	40.625	40.497	40.641	40.286	43.349	42.311	42.388	42.332	-	-
Maximum wave period.....[s]	41.914	42.654	41.763	37.339	39.707	40.640	44.038	43.394	45.088	43.418	42.627	-	-
Number of waves.....	1758	1751	1737	1741	1745	1739	1755	1631	1671	1668	1669	-	-
Mean water level.....[mWL]	0.0015	-0.0056	-0.0097	-0.0164	-0.0098	-0.0082	0.006	0.2092	0.5099	0.1523	-0.2654	-	-
Significant wave run-up.....[mRUs]	-	-	-	-	-	-	-	13.006	0	0.8981	0.4872	-	-
Average wave run-up.....[mRumeun]	-	-	-	-	-	-	-	0.8718	11.685	10.483	0.2468	-	-
2% wave run-up.....[mRU02]	-	-	-	-	-	-	-	12.876	15.255	10.483	0.5454	-	-
Maximum wave run-up.....[mRmax]	-	-	-	-	-	-	-	15.937	19.062	12.932	0.6939	-	-
Significant wave run-down.....[mRds]	-	-	-	-	-	-	-	-0.7347	0	-0.8839	-11.394	-	-
Average wave run-down.....[mRmean]	-	-	-	-	-	-	-	-0.2837	-0.2608	-0.3724	-0.8298	-	-
2% wave run-down.....[mRD02]	-	-	-	-	-	-	-	-0.7206	-0.6581	-0.8967	-12.239	-	-
Maximum wave run-down.....[mRDmax]	-	-	-	-	-	-	-	-10.284	-11.156	-12.438	-14.627	-	-
Number of waves (Runup).....	-	-	-	-	-	-	-	1631	1671	1668	1669	-	-

Analysis performed: 06-09-99 16:03:07													
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEEBRUGGE BREAKWATER 1999													
Laboratory.....	AAU												
Filename raw data.....	Z002.dat												
Testname.....	Z002												
Data scale.....	1:1												
Date and time.....	7-29-19 0:00												
Breakwater slope 1/tan(alpha).....	1.3												
Water depth above berm (dberm).....	5												
Crest height above seabed.....	17												
Crest freeboard (Rc).....	9.4												
Width of armour berm at crest (Gc).....	6												
Target wave height (Hs).....	1.5												
Target peak period (Tp).....	5.4												
Target Spectrum.....	JONSWAP												
Target peak enhancement factor (gamma).....	3.3												
Target Water level (Z-level).....	3												
Target Current.....	0												
Target wave direction.....	0												
Target spreading.....	0												
Measured mean overtopping rate...[m <sup>3</sup> /s/m]	0												
Distance from slope to Zr3.....	0.08												
Distance from slope to Zr2.....	0.2												
Distance from slope to Zr1.....	0.4												
Water depth at Ze1.....	16.4												
Water depth at Ze4.....	14.9												
Distance from Ze1 to Ze2.....	6												
Distance from Ze1 to Ze3.....	15												
Distance from Ze4 to Ze5.....	6												
Distance from Ze4 to Ze6.....	15												
CALCULATED RESULTS:													
Sample frequency.....	20.000												
Total reflection at wave gauge group A...	281.597												
Total reflection at wave gauge group B...	325.889												
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero moment.....	0.1769	0.1741	0.1777	0.1665	0.1718	0.163	0.161	0.3767	0.4556	0.3643	0.2784	0.1577	0.146
First moment.....	0.0367	0.0362	0.0368	0.0344	0.0355	0.0336	0.0327	0.074	0.0896	0.0715	0.0564	0.0322	0.0296
Second moment.....	0.008	0.008	0.008	0.0075	0.0078	0.0073	0.0071	0.0152	0.0184	0.0146	0.0122	0.0069	0.0063
Wave height.....	16824	16688	16861	16323	16579	16151	16052	24550	27000	24142	21106	15883	15286
Peak period.....	54.468	57.528	52.245	54.466	52.245	52.245	52.245	50.881	50.822	50.921	49.357	48.935	49.255
Average wave period.....	48.262	48.138	48.288	48.413	48.329	48.548	49.293	379.362	404.199	403.274	380.360	371.882	378.787
Deep water wave length.....	363.669	361.800	364.052	365.946	364.671	367.992	379.362	31.212	29.729	31.500	32.655	37.322	38.292
Surf similarity parameter.....	35.764	35.817	35.744	36.422	36.077	36.718	37.395	1.391	1.393	1.390	1.434	1.446	1.437
No. of waves (duration/TP).....	1.466	1.470	1.466	1.462	1.464	1.458	1.436	0.2144	0.2037	0.1994	0.2576	0.2222	0.2224
Spectral width.....	0.2426	0.241	0.242	0.2431	0.2453	0.2438	0.2565	0.2144	0.2037	0.1994	0.2576	0.2222	0.2224
Groupiness factor.....	10378	10301	10894	10385	10601	10304	10210	0.8915	0.9081	0.8635	0.8546	0	0
Significant wave height.....	16.415	16.354	16.705	16.044	16.225	15.900	15.867	23794	26414	23182	19902	-	-
Average wave height.....	10.486	10.514	10.459	10.263	10.437	10.213	10.207	15.874	17.096	15.414	13.769	-	-
Maximum wave height.....	34344	30155	30245	30981	32049	29098	26838	45225	46.089	41548	37952	-	-
Significant wave period.....	51.265	51.115	51.492	51.363	51.897	51.457	52.947	53.342	53.089	52.895	52.878	-	-
Average wave period.....	47.970	48.196	48.256	48.297	48.838	48.913	50.284	50.706	49.988	50.095	49.813	-	-
Maximum wave period.....	49.101	52.495	51.450	48.817	47.017	50.386	55.278	51.221	52.248	52.193	51.743	-	-
Number of waves.....	1.474	1.467	1.465	1.464	1.448	1.446	1.406	1.393	1.413	1.410	1.418	-	-
Mean water level.....	0.007	0	-0.0127	-0.0166	-0.0096	-0.0078	0.0107	0.3323	0.5149	0.1646	-0.2606	-	-
Significant wave run-up.....	-	-	-	-	-	-	-	15952	21148	12705	0.6309	-	-
Average wave run-up.....	-	-	-	-	-	-	-	11.427	14636	0.9	0.3893	-	-
2% wave run-up.....	-	-	-	-	-	-	-	19455	22.433	16373	0.9121	-	-
Maximum wave run-up.....	-	-	-	-	-	-	-	24.333	26.386	21.947	16129	-	-
Significant wave run-down.....	-	-	-	-	-	-	-	-10.564	-12.479	-11.660	-15022	-	-
Average wave run-down.....	-	-	-	-	-	-	-	-0.5598	-0.5407	-0.674	-10.533	-	-
2% wave run-down.....	-	-	-	-	-	-	-	-13785	-13924	-15441	-18074	-	-
Maximum wave run-down.....	-	-	-	-	-	-	-	-21387	-20162	-20170	-22.023	-	-
Number of waves (Runup).....	-	-	-	-	-	-	-	1.393	1.413	1.410	1.418	-	-

Analysis performed: 08-09-99 16:03:54													
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEEBURGE BREAKWATER 1999													
Laboratory: AAU													
Filename raw data: Z003.dat													
Testname: Z003													
Data scale: 1:1													
Date and time: 7-29-19 0:00													
Breakwater slope 1/tan(alpha): 1.3													
Water depth above berm (dberm): 5													
Crest height above seabed: 17													
Crest freeboard (Rc): 9.4													
Width of armour berm at crest (Gc): 6													
Target wave height (Hs): 2													
Target peak period (Tp): 6.2													
Target Spectrum: JONSWAP													
Target peak enhancement factor (gamma): 3.3													
Target Water level (Z-level): 3													
Target Current: 0													
Target wave direction: 0													
Target spreading: 0													
Measured mean overtopping rate: 0													
Distance from slope to Zr3: 0.08													
Distance from slope to Zr2: 0.2													
Distance from slope to Zr1: 0.4													
Water depth at Ze1: 16.4													
Water depth at Ze4: 14.9													
Distance from Ze1 to Ze7: 6													
Distance from Ze1 to Ze3: 15													
Distance from Ze4 to Ze5: 6													
Distance from Ze4 to Ze6: 15													
CALCULATED RESULTS:													
Sample frequency: 20.000													
Total reflection at wave gauge group A: 245.020													
Total reflection at wave gauge group B: 295.940													
Parameter: Ze1 Ze2 Ze3 Ze4 Ze5 Ze6 Ze7 RU1 RU2 RU3 XRU INA INB													
Zero moment: 0.321 0.3106 0.3385 0.3257 0.3179 0.3075 0.2903 0.7371 0.8325 0.6909 0.5613 0.2968 0.2835													
First moment: 0.0588 0.0574 0.0621 0.0597 0.0583 0.0566 0.054 0.1274 0.1452 0.12 0.0992 0.0536 0.0512													
Second moment: 0.0115 0.0113 0.0122 0.0117 0.0114 0.0112 0.0108 0.0232 0.0265 0.0218 0.0188 0.0102 0.0097													
Wave height: 22664 22294 23272 22827 22554 22182 21551 34343 36497 33249 29968 21793 21300													
Peak period: 64.810 57.528 60.235 60.235 65.641 60.952 60.235 60.235 60.235 60.235 60.235 60.235 60235													
Average wave period: 54.577 54.153 54.474 54.555 54.505 54.365 53.777 57.851 57.327 57.565 56.572 55.333 55.419													
Deep water wave length: 465.062 457.856 463.300 464.686 463.840 461.449 451.520 522.534 513.059 517.371 499.687 478.025 479.526													
Surf similarity parameter: 34.845 34.860 34.322 34.706 34.884 35.085 35.210 30.005 28.842 30.344 31.411 36.026 36.499													
No. of waves (Duration/T01): 1.297 1.307 1.299 1.297 1.298 1.302 1.316 1.223 1.235 1.229 1.251 1.279 1.277													
Spectral width: 0.2546 0.2658 0.2635 0.2631 0.2642 0.2699 0.2722 0.2286 0.2179 0.2131 0.2646 0.2322 0.235													
Groupiness factor: 0.9245 0.9346 0.9746 0.9609 0.9734 1.0042 0.9577 0.8884 0.8285 0.8556 0.9489 0 0													
Significant wave height: 21.931 21.713 22.846 22.267 22.107 21.893 21.346 33593 35917 32171 28481 -													
Average wave height: 14.453 14.283 14.879 14.603 14.416 13.991 13981 22.336 23.801 21.434 19.122 -													
Maximum wave height: 34576 37922 40690 38422 37115 40646 35543 56884 56.260 53767 52253 -													
Significant wave period: 59.695 58.515 58.523 58.670 58.591 58.968 58.594 60.588 59.874 60.001 60.452 -													
Average wave period: 54.226 54.016 54.864 54.994 54.865 52.988 55.229 66.455 66.221 66.553 66.670 -													
Maximum wave period: 56.582 61.300 62.015 55.527 55.796 52.988 55.229 66.455 66.221 66.553 66.670 -													
Number of waves: 1.303 1.308 1.288 1.285 1.288 1.297 1.277 1.224 1.241 1.242 1.247 -													
Mean water level: 0.0042 -0.0023 -0.0139 -0.0188 -0.0108 -0.0101 0.0053 0.3398 0.4889 0.1836 -0.1845 -													
Significant wave run-up: - - - - - - - - - - - - -													
Average wave run-up: - - - - - - - - - - - - -													
2% wave run-up: - - - - - - - - - - - - -													
Maximum wave run-up: - - - - - - - - - - - - -													
Significant wave run-down: - - - - - - - - - - - - -													
Average wave run-down: - - - - - - - - - - - - -													
2% wave run-down: - - - - - - - - - - - - -													
Maximum wave run-down: - - - - - - - - - - - - -													
Number of waves (Runup): - - - - - - - - - - - - -													





Analysis performed: 08-09-99 16:05:07									
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEHRUGGE BREAKWATER 1999									
AAU									
Z005.dat									
Testname.....									
1:1									
Data scale.....									
7-30-13 0.00									
Date and time.....									
1.3									
Breakwater slope 1/tan(alpha).....									
5									
Water depth above berm (dberm).....[m]:									
17									
Crest height above seabed.....[m]:									
9.4									
Crest freeboard (Rc).....[m]:									
6									
Width of armour berm at crest (Gc).....[m]:									
3									
Target wave height (Hs).....[m]:									
7.6									
Target peak period (Tp).....[sec]:									
JONSWAP									
Target Spectrum.....									
3.3									
Target peak enhancement factor (gamma).....									
3									
Target Water level (Z-level).....[m]:									
0									
Target Current.....[m/s]:									
0									
Target wave direction.....[deg]:									
0									
Target spreading.....[deg]:									
0									
Measured mean overtopping rate.....[m³/s/m]:									
0									
Distance from slope to Zr3.....[m]:									
0.08									
Distance from slope to Zr2.....[m]:									
0.2									
Distance from slope to Zr1.....[m]:									
0.4									
Water depth at Zel.....[m]:									
16.4									
Water depth at Ze4.....[m]:									
14.9									
Distance from Zel to Ze2.....[m]:									
6									
Distance from Zel to Ze3.....[m]:									
15									
Distance from Ze4 to Ze5.....[m]:									
5									
Distance from Ze4 to Ze6.....[m]:									
15									
CALCULATED RESULTS:									
Sample frequency.....									
20.000									
Total reflection at wave gauge group A.....									
238.755									
Total reflection at wave gauge group B.....									
266.562									
Parameter.....									
Zel									
Zero moment.....m0 :									
0.7375									
First moment.....m1 :									
0.112									
Second moment.....m2 :									
0.0181									
Wave height.....Hm0 :									
34352									
Peak period.....Tp :									
75.418									
Average wave period.....T01 :									
65.830									
Deep water wave length.....L0 :									
676.607									
Surf similarity parameter.....SSPop :									
34.139									
No. of waves (Duration/T01).....									
1.075									
Spectral width.....									
0.2517									
Groupiness factor.....									
0.883									
Significant wave height.....Hsig :									
32.875									
Average wave height.....Hmean :									
22.325									
Maximum wave height.....Hmax :									
59627									
Significant wave period.....Ts :									
70.139									
Average wave period.....Tmean :									
66.778									
Maximum wave period.....Tmax :									
63.210									
Number of waves.....MWL :									
1.058									
Mean water level.....									
-0.0197									
Significant wave run-up.....Rus :									
Average wave run-up.....Rmean :									
2%									
Maximum wave run-up.....R002 :									
Maximum wave run-down.....R0max :									
Significant wave run-down.....R0s :									
Average wave run-down.....Rmean :									
2%									
Maximum wave run-down.....R0max :									
Maximum wave run-down.....R0max :									
Number of waves (Runup).....									
1									







Analysis performed: 08-09-09 16:06:44														
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEBBRIDGE BREAKWATER 1999														
Laboratory.....AAU														
Filename raw data.....2008.dat														
Testname.....2009														
Data scale.....1:1														
Date and time.....7-30-19 0:00														
Breakwater slope 1/tan(alpha).....1.3														
Water depth above berm (d <sub>berm</sub> ).....5														
Crest height above seabed.....17														
Crest freeboard (R <sub>c</sub> ).....9.4														
Width of armour berm at crest (G <sub>c</sub> ).....6														
Target wave height (H <sub>s</sub> ).....4.5														
Target peak period (T <sub>p</sub> ).....9.3														
Target Spectrum.....JONSWAP														
Target peak enhancement factor (gamma).....3.3														
Target Water level (Z-level).....3														
Target Current.....0														
Target wave direction.....0														
Target spreading.....0														
Measured mean overtopping rate.....0.00048187														
Distance from slope to Zr3.....0.08														
Distance from slope to Zr2.....0.2														
Distance from slope to Zr1.....0.4														
Water depth at Zr1.....16.4														
Water depth at Zr4.....14.9														
Distance from Zr1 to Zr2.....6														
Distance from Zr1 to Zr3.....15														
Distance from Zr4 to Zr5.....6														
Distance from Zr4 to Zr6.....15														
CALCULATED RESULTS:														
Sample frequency.....20.000														
Total reflection at wave gauge group A...:216.089														
Total reflection at wave gauge group B...:216.717														
Parameter.....	Zr1	Zr2	Zr3	Zr4	Zr5	Zr6	Zr7	RU1	RU2	RU3	XRU	INA	INB	
Zero moment.....	13489	13392	11613	12601	11976	11523	0.5156	41041	32167	37252	46307	11941	11695	
First moment.....	0.1713	0.1697	0.1469	0.1563	0.1488	0.1435	0.0919	0.4089	0.3894	0.4505	0.5599	0.15	0.1433	
Second moment.....	0.0234	0.0231	0.02	0.0209	0.0199	0.0194	0.0193	0.0624	0.0509	0.0588	0.0732	0.0201	0.0188	
Wave height.....	46456	45290	43106	44901	43774	42938	28723	91034	71741	77203	86077	43709	43257	
Peak period.....	91.429	91.429	85.333	94.815	96.604	85.333	51717	93.091	93.091	93.091	93.091	94.815	96604	
Average wave period.....	78.729	78.903	79.063	80.637	80.500	80.302	56.134	83.948	82.609	82.682	82.702	79.595	81.636	
Deep water wave length.....	967.741	972.013	975.974	1.014.970	1.011.770	1.006.800	491.974	1.100.290	1.065.480	1.067.370	1.067.880	989.138	1.040.530	
Surf similarity parameter.....	35.109	35.249	36.602	36.572	36.982	37.248	31.836	28.345	29.645	28.602	27.094	36.593	37.727	
No. of waves (duration/T <sub>p</sub> ).....	1.140	1.137	1.135	1.113	1.115	1.117	1.599	1.069	1.086	1.085	1.085	1.127	1.099	
Spectral width.....	0.2711	0.2695	0.2781	0.2769	0.2814	0.2974	0.4253	0.2667	0.2809	0.2812	0.2844	0.2581	0.2663	
Groupiness factor.....	0.9731	0.9659	0.9692	0.973	0.9747	0.9838	12180	0.6743	0.7359	0.7146	0.7009	0	0	
Significant wave height.....	44.752	44.522	41.530	43.827	42.724	42.072	29.565	73716	67742	70329	77701	-	-	
Average wave height.....	29.795	29.354	27.496	28.945	28.143	27.876	18794	54.515	48.719	51.515	57.638	-	-	
Maximum wave height.....	76406	74303	70911	71509	59809	74020	46548	90400	89.522	85943	92592	-	-	
Significant wave period.....	86.647	86.122	86.689	88.661	87.599	88.008	70.595	91.531	91.531	91.245	91.261	-	-	
Average wave period.....	79.771	79.066	80.439	82.148	81.626	83.288	64.319	84.918	84.200	84.517	84.438	-	-	
Maximum wave period.....	84.668	73.213	90.386	86.348	84.083	85.377	53.799	89.038	100.112	99.868	102.136	-	-	
Number of waves.....	1.124	1.134	1.114	1.091	1.099	1.077	1.393	1.056	1.056	1.061	1.062	-	-	
Mean water level.....	-0.0589	-0.1005	-0.0683	-0.0863	-0.0778	-0.0984	-0.1372	0.1487	0.0597	0.2196	0.4152	-	-	
Significant wave run-up.....	-	-	-	-	-	-	-	45590	42192	46418	52732	-	-	
Average wave run-up.....	-	-	-	-	-	-	-	31.858	27988	31873	37348	-	-	
2% wave run-up.....	-	-	-	-	-	-	-	50888	50.082	52962	59227	-	-	
Maximum wave run-up.....	-	-	-	-	-	-	-	56.309	56.587	58.366	64425	-	-	
Significant wave run-down.....	-	-	-	-	-	-	-	-31.659	-28.980	-26.515	-27787	-	-	
Average wave run-down.....	-	-	-	-	-	-	-	-22534	-20631	-19262	-19.864	-	-	
2% wave run-down.....	-	-	-	-	-	-	-	-36207	-33793	-30469	-32228	-	-	
Maximum wave run-down.....	-	-	-	-	-	-	-	-40945	-39717	-37158	-37.359	-	-	
Number of waves (Runup).....	-	-	-	-	-	-	-	1.056	1.065	1.061	1.062	-	-	

Analysis performed: 08-09-09 16:07:17														
PROTOTYPE DATAPILE FOR LABORATORY TESTS WITH THE TEEBRUGGE BREAKWATER 1999														
Laboratory.....	AMU													
Filename raw data.....	Z009.dat													
Testname.....	Z009													
Data scale.....	1:1													
Date and time.....	7-30-19 0:00													
Breakwater slope 1/tan(alpha).....	1.3													
Water depth above berm (dberm).....[m]	17													
Crest height above seabed.....[m]	9.4													
Crest freeboard (fc).....[m]	6													
Width of armour berm at crest (Gcl).....[m]	5													
Target wave height (Hs).....[m]	9.8													
Target peak period (Tp).....[sec]														
Target Spectrum.....	JONSWAP													
Target peak enhancement factor (gamma).....	3.3													
Target Water level (Z-level).....[m]	3													
Target Current.....[m/s]	0													
Target wave direction.....[deg]	0													
Target spreading.....[deg]	0													
Measured mean overtopping rate.....[m3/s/m]	0.0018632													
Distance from slope to Zr3.....[m]	0.08													
Distance from slope to Zr2.....[m]	0.2													
Distance from slope to Zr1.....[m]	0.4													
Water depth at Zr1.....[m]	16.4													
Water depth at Zr2.....[m]	14.9													
Distance from Zr1 to Zr2.....[m]	6													
Distance from Zr2 to Zr3.....[m]	15													
Distance from Zr4 to Zr5.....[m]	6													
Distance from Zr4 to Zr6.....[m]	15													
CALCULATED RESULTS:														
Sample frequency.....	20.000													
Total reflection at wave gauge group A.....	203.888													
Total reflection at wave gauge group B.....	194.645													
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2	RU3	RU4	INA	INB	
Zero moment.....m0	17235	17278	15319	16569	15751	15285	0.6329	50074	40948	45842	54654	15586	15658	
First moment.....m1	0.2132	0.2128	0.186	0.1986	0.1889	0.1827	0.1126	0.1126	0.5821	0.4857	0.5426	0.1895	0.1853	
Second moment.....m2	0.0286	0.0284	0.0284	0.0243	0.0246	0.0237	0.0238	0.0238	0.0726	0.0624	0.0695	0.0223	0.0236	
Wave height.....Hm0	52513	52578	49508	51488	50201	49453	11823	89509	80943	85643	93513	49937	50053	
Peak period.....Tp	86.276	88.276	98.462	98.462	98.462	98.462	55054	55054	98.462	98.462	98.462	98.462	98.462	
Average wave period.....T01	80.859	81.188	82.382	83.442	83.364	83.666	56.194	86.022	84.300	84.481	84.760	82.261	84.497	
Deep water wave length.....L0	1.020.610	1.029.150	1.059.630	1.087.080	1.085.040	1.092.920	493.033	1.155.350	1.109.540	1.114.300	1.121.690	1.056.530	1.114.730	
Surf similarity parameter.....SSFcp	33.915	34.032	35.587	35.345	35.762	36.162	30.278	27.636	28.480	27.747	26.441	35.382	36.302	
Nr. of waves (Duration/T01).....	1.110	1.105	1.089	1.075	1.076	1.073	1.597	1.597	1.043	1.064	1.052	1.059	1.091	
Spectral width.....	0.2901	0.2874	0.2738	0.2854	0.2906	0.2925	0.4346	0.2701	0.2891	0.2872	0.285	0.2633	0.2724	
Groupiness factor.....	0.9511	0.9289	0.9393	0.9453	0.9517	0.9376	1.1979	0.6215	0.6958	0.6631	0.6388	0	0	
Significant wave height.....Hs	51.446	50.832	47.715	50.030	48.943	48.376	32.829	77377	74351	74537	79651	-	-	
Average wave height.....Hmean	34.289	34.140	32.036	33.322	32.569	32.568	20604	60.616	56.127	57.973	62.892	-	-	
Maximum wave height.....Hmax	83620	82155	80435	79822	80804	79503	55179	92647	90.161	88459	91869	-	-	
Significant wave period.....Ts	89.568	90.452	89.963	92.033	92.286	92.178	70.475	93.067	92.814	92.737	93.381	-	-	
Average wave period.....Tmean	83.715	83.484	84.265	85.391	85.550	87.216	63.621	83.554	89.374	89.265	88.580	-	-	
Maximum wave period.....Tmax	62.236	81.501	80.537	86.372	94.314	60.322	94.314	60.547	88.916	92.566	90.708	90.547	-	
Number of waves.....	1.071	1.074	1.064	1.050	1.048	1.027	1.410	1.410	1.001	1.004	1.012	-	-	
Mean water level.....MWL	-0.03	-0.1291	-0.1002	-0.1209	-0.1124	-0.1315	-0.1473	0.2184	0.1448	0.2791	0.443	-	-	
Significant wave run-up.....RUS	-	-	-	-	-	-	-	48244	47636	49279	53061	-	-	
Average wave run-up.....Rmean	-	-	-	-	-	-	-	36.368	33663	36395	40396	-	-	
2% wave run-up.....R002	-	-	-	-	-	-	-	52300	53.338	54233	57665	-	-	
Maximum wave run-up.....Rmax	-	-	-	-	-	-	-	57.625	60.343	59.490	61739	-	-	
Significant wave run-down.....RDs	-	-	-	-	-	-	-	-32.968	-30.454	-28.181	-23599	-	-	
Average wave run-down.....RDmean	-	-	-	-	-	-	-	-24236	-22300	-21034	-21.947	-	-	
2% wave run-down.....RD02	-	-	-	-	-	-	-	-38192	-35623	-33218	-33780	-	-	
Maximum wave run-down.....RDmax	-	-	-	-	-	-	-	-42519	-40140	-36918	-40.091	-	-	
Number of waves (Runup).....	-	-	-	-	-	-	-	1.001	1.003	1.004	1.012	-	-	

Analysis performed: 08-09-99 16:07:51													
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEBRUGGE BREAKWATER 1999													
Laboratory.....	AXU												
Filename raw data.....	2010.dat												
Testname.....	2010												
Data scale.....	1:1												
Date and time.....	8-2-19 0:00												
Breakwater slope 1/tan(alpha).....	1.3												
Water depth above Bern (dberm).....[m]	5												
Crest height above seabed.....[m]	17												
Crest freeboard (Rc).....[m]	9.4												
Width of armour berm at crest (Gc).....[m]	6												
Target wave height (Hs).....[m]	5.5												
Target peak period (Tp).....[sec]	10.3												
Target Spectrum.....	JONSWAP												
Target peak enhancement factor (gamma).....	3.3												
Target Water level (Z-level).....[m]	3												
Target Current.....[m/s]	0												
Target wave direction.....[deg]	0												
Target spreading.....[deg]	0												
Measured mean overtopping rate.....[m <sup>3</sup> /s/m]	0.00257 (8.0 l/25 min. I lab.)												
Distance from slope to Zr3.....[m]	0.08												
Distance from slope to Zr3.....[m]	0.2												
Distance from slope to Zr2.....[m]	0.4												
Distance from slope to Zr1.....[m]	16.4												
Water depth at Ze1.....[m]	14.9												
Water depth at Ze4.....[m]	6												
Distance from Ze1 to Ze2.....[m]	15												
Distance from Ze1 to Ze3.....[m]	6												
Distance from Ze4 to Ze5.....[m]	6												
Distance from Ze4 to Ze6.....[m]	15												
CALCULATED RESULTS:													
Sample frequency.....	19.920												
Total reflection at wave gauge group A...	183.874												
Total reflection at wave gauge group B...	179.569												
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero moment.....m0	18146	16956	17669	19774	19005	18708	0.728	62481	58317	53965	51043	16550	18641
First moment.....m1	0.2135	0.1985	0.2061	0.2244	0.2155	0.2112	0.1261	0.7026	0.6638	0.6175	0.5899	0.194	0.2119
Second moment.....m2	0.0272	0.0252	0.0262	0.0276	0.0266	0.0259	0.0267	0.0862	0.0829	0.0777	0.0754	0.0247	0.0262
Wave height.....Rm0	53882	52086	53169	56248	55143	54711	34128	99985	96596	92922	90371	51458	54612
Peak period.....Tp	109.372	109.372	102.810	114.233	114.233	114.233	57454	102.810	102.810	102.810	102.810	96.990	96990
Average wave period.....R01	85.004	85.420	85.748	88.118	88.198	88.586	57.720	88.929	87.849	87.394	86.523	85.321	87.952
Deep water wave length.....L0	1.128.140	1.139.210	1.148.000	1.212.320	1.214.520	1.225.250	520.163	1.234.740	1.204.930	1.192.470	1.168.830	1.136.580	1.208.580
Surf similarity parameter.....SSPop.	35.198	35.975	35.743	35.712	36.100	36.403	30.031	27.032	27.168	27.556	27.664	36.152	36.187
No. of waves (Duration/T01).....	1.056	1.050	1.046	1.018	1.017	1.013	1.555	1.009	1.021	1.027	1.037	1.052	1.020
Spectral width.....	0.2914	0.2901	0.2996	0.2903	0.296	0.2965	0.4688	0.3007	0.3109	0.315	0.3262	0.2934	0.2974
Groupiness factor.....	0.9674	0.938	0.97	0.9692	0.9662	0.9513	1.1557	0.6371	0.6526	0.6728	0.7298	0	0
Significant wave height.....Hs	53.696	51.437	52.541	55.954	54.932	54.062	34.968	85935	83681	80338	82109	-	-
Average wave height.....Rmean	35.801	34.787	34.983	37.744	36.710	36.284	21830	67.323	65.238	62.340	62.374	-	-
Maximum wave height.....Rmax	81612	77361	80158	84233	85013	84462	52291	103927	101.731	96780	105841	-	-
Significant wave period.....Ts	93.761	94.300	95.666	97.780	98.648	99.185	72.843	97.931	97.990	97.121	97.962	-	-
Average wave period.....Tmean	87.893	88.461	88.380	92.142	91.577	91.253	63.585	92.571	92.380	91.307	91.345	-	-
Maximum wave period.....Tmax	84.536	85.178	95.903	101.904	97.290	91.626	68.433	87.493	95.205	88.967	89.634	-	-
Number of waves.....	1.020	1.013	1.014	0.973	0.979	0.982	1.410	0.968	0.970	0.975	0.981	-	-
Mean water level.....RWL	-0.0652	-0.0912	-0.0534	-0.1041	-0.0675	-0.0816	-0.1319	0.3241	0.2492	0.3715	0.5228	-	-
Significant wave run-up.....RUs	-	-	-	-	-	-	-	55050	53194	54358	56716	-	-
Average wave run-up.....RUs	-	-	-	-	-	-	-	41.412	39630	40606	42218	-	-
2% wave run-up.....RU02	-	-	-	-	-	-	-	60451	58.697	59656	62461	-	-
Maximum wave run-up.....RUmax	-	-	-	-	-	-	-	64.377	63.249	63.371	67052	-	-
Significant wave run-down.....RDs	-	-	-	-	-	-	-	-34.916	-34.343	-29.494	-28747	-	-
Average wave run-down.....RUs	-	-	-	-	-	-	-	-25087	-24853	-21036	-19.395	-	-
2% wave run-down.....RD02	-	-	-	-	-	-	-	-41192	-40709	-35352	-35588	-	-
Maximum wave run-down.....RDmax	-	-	-	-	-	-	-	-49325	-51097	-41892	-41.117	-	-
Number of waves (Runup).....	-	-	-	-	-	-	-	968	970	975	981	-	-





Analysis performed: 08-09-93 14:08:58		PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEEBRUGGE BREAKWATER 1999															
Laboratory.....		RAU															
Filename raw data.....		2012.dat															
Testname.....		2012															
Data scale.....		1:1															
Date and time.....		8-2-19 0:00															
Breakwater slope 1/tan(alpha).....		1.3															
Water depth above berm (dberm).....		5															
Crest height above seabed.....		17															
Crest freeboard (Rc).....		9.4															
Width of armour berm at crest (Gr).....		6															
Target wave height (Hs).....		6															
Target peak period (Tp).....		10.8															
Target Spectrum.....		JONSWAP															
Target peak enhancement factor (gamma).....		3.3															
Target Water level (Z-level).....		3															
Target Current.....		0															
Target wave direction.....		0															
Target spreading.....		0															
Measured mean overtopping rate.....		6.12E-03 (16.0 l/21 min. I lab.)															
Distance from slope to Zr3.....		0.08															
Distance from slope to Zr2.....		0.2															
Distance from slope to Zr1.....		0.4															
Water depth at Zr1.....		16.4															
Water depth at Zr4.....		14.9															
Distance from Zr1 to Zr2.....		6															
Distance from Zr1 to Zr3.....		15															
Distance from Zr4 to Zr5.....		6															
Distance from Zr4 to Zr6.....		15															
CALCULATED RESULTS:																	
Sample frequency.....		19.920															
Total reflection at wave gauge group A.....		183.756															
Total reflection at wave gauge group B.....		188.188															
Parameter.....		Zr1	Zr2	Zr3	Zr4	Zr5	Zr6	Zr7	RU1	RU2	RU3	XEU	INA	INB			
Zero moment.....		29945	28996	30222	30699	29322	29582	0.701	68954	67173	59737	51212	27228	28017			
First moment.....		0.3407	0.3284	0.3404	0.3393	0.3222	0.3245	0.0901	0.724	0.7073	0.6369	0.5798	0.3066	0.3048			
Second moment.....		0.0433	0.0415	0.0428	0.0413	0.0393	0.0395	0.0134	0.084	0.0824	0.0755	0.0708	0.0382	0.0364			
Wave height.....		69218	68113	69338	70313	68495	68798	33490	105036	103671	97765	92271	66003	66953			
Peak period.....		109.372	107.093	107.093	109.372	109.372	109.372	138932	114.233	114.233	114.233	114.233	109.372	109.372			
Average wave period.....		87.897	88.297	88.771	91.059	90.997	91.161	77.763	95.236	94.965	93.797	91.777	88.502	91.929			
Deep water wave length.....		1.206.240	1.217.260	1.230.350	1.294.610	1.292.840	1.297.490	944.131	1.416.100	1.408.040	1.373.610	1.315.090	1.231.210	1.319.460			
Surf similarity parameter.....		32.112	32.519	32.356	33.007	33.419	33.406	40.843	28.245	28.349	28.834	29.040	33.223	34.148			
No. of waves (Duration/Tp).....		843	839	835	814	814	813	953	778	780	790	732	807	806			
Spectral width.....		0.3432	0.3418	0.3412	0.3309	0.3334	0.3307	0.3934	0.3243	0.327	0.3343	0.3484	0.325	0.3135			
Groupiness factor.....		10192	0.9865	0.9766	0.9531	0.9529	0.9364	10969	0.612	0.6053	0.641	0.7081	0	0			
Significant wave height.....		73.814	71.307	72.123	73.041	70.564	70.568	37.103	88216	86836	82595	82102	-	-			
Average wave height.....		48.413	47.366	48.603	49.961	48.419	49.000	23386	73.045	71.853	68.177	66.431	-	-			
Maximum wave height.....		99599	91885	103896	97209	95757	98323	57229	105428	104.950	100488	101624	-	-			
Significant wave period.....		102.543	102.963	103.990	105.373	106.061	105.392	82.575	110.430	109.903	110.405	109.674	-	-			
Average wave period.....		95.161	95.160	96.904	99.851	99.175	100.182	67.319	101.903	101.343	101.068	99.977	-	-			
Maximum wave period.....		117.625	101.655	94.866	105.396	109.927	107.505	70.441	101.736	109.722	100.771	98.907	-	-			
Number of waves.....		778	773	764	741	746	738	1.100	726	730	732	740	-	-			
Mean water level.....		-0.1773	-0.1885	-0.2677	-0.2372	-0.0773	0.1054	18079	0.4713	0.5669	0.5433	0.4539	-	-			
Significant wave run-up.....		-	-	-	-	-	-	-	59603	58303	58523	58753	-	-			
Average wave run-up.....		-	-	-	-	-	-	-	47.720	47227	47011	46560	-	-			
2% wave run-up.....		-	-	-	-	-	-	-	63794	63.366	62526	63891	-	-			
Maximum wave run-up.....		-	-	-	-	-	-	-	69.785	68.852	67.676	67509	-	-			
Significant wave run-down.....		-	-	-	-	-	-	-	-34.789	-34.055	-29.949	-28619	-	-			
Average wave run-down.....		-	-	-	-	-	-	-	-24266	-23899	-20842	-19.532	-	-			
2% wave run-down.....		-	-	-	-	-	-	-	-41000	-40871	-33948	-33948	-	-			
Maximum wave run-down.....		-	-	-	-	-	-	-	-47773	-47459	-39950	-33.489	-	-			
Number of waves (Runup).....		-	-	-	-	-	-	-	726	730	732	740	-	-			



Analysis performed: 08-09-99 16:10:04													
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEBRUGGE BREAKWATER 1999													
Laboratory.....	AAU												
Filename raw data.....	2032.dat												
Testname.....	2032												
Data scale.....	1:1												
Date and time.....	8-3-19 0:00												
Breakwater slope 1/tan(alpha).....	1.3												
Water depth above berm (dberm).....[m]	5												
Crest height above seabed.....[m]	17												
Crest freeboard (Rc).....[m]	9.4												
Width of armour berm at crest (Gc).....[m]	5												
Target wave height (Hs).....[m]	5												
Target peak period (Tp).....[sec]	6												
Target Spectrum.....	JONSWAP												
Target peak enhancement factor (gamma)....	3.3												
Target Water level (Z-level).....[m]	3												
Target Current.....[m/s]	0												
Target wave direction.....[deg]	0												
Target spreading.....[deg]	0												
Measured mean overtopping rate.....[m3/s/m]	0												
Distance from slope to Zr3.....[m]	0.08												
Distance from slope to Zr2.....[m]	0.2												
Distance from slope to Zr1.....[m]	0.4												
Water depth at Ze1.....[m]	16.4												
Water depth at Ze4.....[m]	14.9												
Distance from Ze1 to Ze2.....[m]	6												
Distance from Ze1 to Ze3.....[m]	15												
Distance from Ze4 to Ze5.....[m]	6												
Distance from Ze4 to Ze6.....[m]	15												
CALCULATED RESULTS:													
Sample frequency.....	20.000												
Total reflection at wave gauge group A....	229.645												
Total reflection at wave gauge group B....	223.489												
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero moment.....[m0]	12922	12414	13313	12845	12269	11943	0.9329	31580	28847	26997	27029	11707	11472
First moment.....[m1]	0.2361	0.2257	0.2402	0.2314	0.2219	0.2144	0.1729	0.5158	0.4747	0.4426	0.4486	0.2093	0.2033
Second moment.....[m2]	0.0461	0.0437	0.046	0.0446	0.043	0.041	0.035	0.0894	0.0819	0.0759	0.079	0.0392	0.0378
Wave height.....[m]	45470	44567	46153	45335	44306	43714	38634	71083	67938	65723	65762	43279	42843
Peak period.....[s]	54.468	54.995	55.433	55.511	55.292	55.706	53.968	61.687	61.687	61.687	61.687	61.687	61.687
Average wave period.....[s]	54.726	54.995	55.433	55.511	55.292	55.706	53.968	61.687	61.687	61.687	61.687	61.687	61.687
Deep water wave length.....[m]	467.596	472.216	479.760	481.106	477.321	484.494	454.738	585.227	576.624	580.905	566.804	488.357	497.270
Surf similarity parameter.....SSPop.....	24.668	25.039	24.801	25.059	25.248	25.609	26.391	22.072	22.410	22.869	22.583	25.840	26.207
No. of waves (Duration/Tp).....	1.293	1.287	1.277	1.275	1.280	1.271	1.311	1.156	1.165	1.160	1.175	1.265	1.254
Spectral width.....	0.2536	0.2554	0.2472	0.2655	0.2685	0.2546	0.3046	0.2213	0.2209	0.2131	0.2482	0.2206	0.2228
Groupiness factor.....	0.8082	0.8079	0.8294	0.8551	0.8418	0.827	0.8018	0.6424	0.6142	0.6321	0.698	0	0
Significant wave height.....[m]	42.704	41.934	43.664	43.630	42.064	41.483	36.316	66336	62376	60535	61815	-	-
Average wave height.....[m]	29.439	29.112	29.876	29.495	28.893	28.720	26409	47.812	46.162	43.909	43.545	-	-
Maximum wave height.....[m]	67979	58356	63338	63797	63214	61781	53289	86507	86.557	82884	82737	-	-
Significant wave period.....[s]	58.624	58.923	59.250	59.763	59.764	59.013	59.652	64.197	63.911	63.760	63.830	-	-
Average wave period.....[s]	55.508	56.304	56.252	56.899	56.992	57.402	57.944	60.431	60.483	60.276	59.917	-	-
Maximum wave period.....[s]	59.268	63.215	59.531	68.853	61.958	61.027	58.093	61.504	60.430	61.494	73.843	-	-
Number of waves.....	1.274	1.256	1.257	1.243	1.240	1.231	1.220	1.170	1.169	1.173	1.180	-	-
Mean water level.....[m]	-0.1006	-0.0899	-0.1234	-0.0823	-0.0722	-0.0925	-0.053	0.2014	0.0448	0.2619	0.5362	-	-
Significant wave run-up.....[m]	-	-	-	-	-	-	-	38182	33593	36667	41915	-	-
Average wave run-up.....[m]	-	-	-	-	-	-	-	26.890	23795	25912	29606	-	-
2% wave run-up.....[m]	-	-	-	-	-	-	-	44772	39.281	42240	47232	-	-
Maximum wave run-up.....[m]	-	-	-	-	-	-	-	50.857	47.331	48.996	57735	-	-
Significant wave run-down.....[m]	-	-	-	-	-	-	-	-31.823	-31.765	-26.950	-23803	-	-
Average wave run-down.....[m]	-	-	-	-	-	-	-	-21432	-22339	-18436	-14.983	-	-
2% wave run-down.....[m]	-	-	-	-	-	-	-	-35229	-35464	-30430	-27631	-	-
Maximum wave run-down.....[m]	-	-	-	-	-	-	-	-39413	-39484	-35569	-34.483	-	-
Number of waves (Runup).....	-	-	-	-	-	-	-	1.170	1.169	1.173	1.180	-	-







Analysis performed: 08-09-99 16:11:45														
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEBBRIDGE BREAKWATER 1999														
AAU														
2075.dat														
2075														
1:1														
8-4-19 0:00														
1.3														
5														
17														
9.4														
6														
2														
9														
Regular														
3.3														
3														
0														
0														
0														
0.08														
0.2														
0.4														
16.4														
14.9														
6														
15														
6														
15														
CALCULATED RESULTS:														
20.000														
234.592														
317.336														
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB	
Zero moment.....m0	0.4363	0.4778	0.4303	0.5002	0.5416	0.4513	0.0655	25250	21158	20725	21879	0.3202	0.3172	
First moment.....m1	0.0498	0.0547	0.0496	0.0587	0.0617	0.0524	0.0096	0.2957	0.2468	0.2435	0.2664	0.0364	0.0364	
Second moment.....m2	0.0058	0.0064	0.0058	0.0072	0.0071	0.0063	0.0016	0.0358	0.0299	0.0296	0.0348	0.0042	0.0042	
Wave height.....Hm0	26420	27649	26240	28289	29437	26872	10118	63560	58183	57584	59167	22634	22529	
Peak period.....Tp	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	
Average wave period.....T01	87.985	87.270	86.843	85.146	87.826	86.073	69.603	85.400	85.728	85.124	82.134	87.911	87.183	
Deep water wave length.....L0	1.197.930	1.189.110	1.177.490	1.131.930	1.204.310	1.156.710	756.399	1.138.700	1.147.460	1.131.350	1.053.270	1.206.640	1.186.740	
Surf similarity parameter.....SSPop	51.797	50.447	51.522	48.658	49.201	50.469	65.863	32.559	34.161	34.096	32.455	56.165	55.830	
No. of waves (Duration/T01).....	664	666	669	683	662	675	835	681	678	683	708	661	667	
Spectral width.....	0.1112	0.1226	0.1442	0.1953	0.1044	0.1736	0.437	0.1825	0.1947	0.1909	0.2723	0.0956	0.1347	
Groupiness factor.....	0.1464	0.165	0.1994	0.275	0.1222	0.2288	0.7859	0.2675	0.2303	0.2793	0.3989	0	0	
Significant wave height.....Hs	19.374	21.062	19.796	21.097	21.613	20.791	1	49156	43460	43772	47504	-	-	
Average wave height.....Hmean	18.975	20.601	19.445	20.757	21.341	20.045	0.8902	48.530	43.016	43.231	46.427	-	-	
Maximum wave height.....Hmax	20142	21573	20389	21668	22135	22576	0.9621	50281	44.066	44685	49287	-	-	
Significant wave period.....Ts	89.985	89.992	89.981	89.978	89.979	90.008	89.965	89.985	90.001	89.992	89.982	-	-	
Average wave period.....Tmean	90.006	90.005	90.003	90.009	90.007	90.011	90.006	90.009	90.009	90.009	90.009	-	-	
Maximum wave period.....Tmax	99.871	89.819	89.851	89.729	89.614	89.767	89.756	90.185	89.938	90.018	89.963	-	-	
Number of waves.....	644	645	645	644	644	644	645	644	644	644	644	-	-	
Mean water level.....MUL	-0.0073	-0.0248	-0.0435	-0.0421	-0.0279	-0.0154	-0.1072	0.0677	0.0094	0.0288	0.0643	-	-	
Significant wave run-up.....Rus	-	-	-	-	-	-	-	27172	22476	24136	28976	-	-	
Average wave run-up.....Rumean	-	-	-	-	-	-	-	26.701	22115	23674	28023	-	-	
2% wave run-up.....R002	-	-	-	-	-	-	-	27493	22.692	24391	29660	-	-	
Maximum wave run-up.....Rumax	-	-	-	-	-	-	-	27.756	22.846	24.811	29933	-	-	
Significant wave run-down.....Rds	-	-	-	-	-	-	-	-22.272	-21.315	-19.864	-18809	-	-	
Average wave run-down.....Rdmean	-	-	-	-	-	-	-	-21829	-20901	-19557	-18.404	-	-	
2% wave run-down.....RD02	-	-	-	-	-	-	-	-22585	-21660	-20091	-19070	-	-	
Maximum wave run-down.....Rdmax	-	-	-	-	-	-	-	-23126	-22078	-20345	-19.516	-	-	
Number of waves (Runup).....	-	-	-	-	-	-	-	644	644	644	644	-	-	

Analysis performed: 08-09-99 16:12:18													
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEERUGSE BREAKWATER 1999													
Laboratory.....	AAU												
Filename raw data.....	Z076.dat												
Testname.....	Z075												
Data scale.....	1:1												
Date and time.....	8-4-19 0:00												
Breakwater slope 1/tan(alpha).....	1.3												
Water depth above berm (dberm).....[m]	5												
Crest height above seabed.....[m]	17												
Crest freeboard (Rc).....[m]	9.4												
Width of armour berm at crest (Gr).....[m]	6												
Target wave height (Hs).....[m]	2												
Target peak period (Tp).....[sec]	9												
Target Spectrum.....	Regular												
Target peak enhancement factor (gamma).....	3.3												
Target Water level (Z-level).....[m]	3												
Target Current.....[m/s]	0												
Target wave direction.....[deg]	0												
Target spreading.....[deg]	0												
Measured mean overtopping rate.....[m3/s/m]	0												
Distance from slope to Zr3.....[m]	0.08												
Distance from slope to Zr2.....[m]	0.2												
Distance from slope to Zr1.....[m]	0.4												
Water depth at Zr1.....[m]	16.4												
Water depth at Zr4.....[m]	14.9												
Distance from Zr1 to Zr2.....[m]	6												
Distance from Zr1 to Zr3.....[m]	15												
Distance from Zr4 to Zr5.....[m]	6												
Distances from Zr4 to Zr6.....[m]	15												
CALCULATED RESULTS:													
Sample frequency.....	20.000												
Total reflection at wave gauge group A....	226.159												
Total reflection at wave gauge group B....	278.508												
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero moment.....m0	0.8262	0.9174	0.8293	0.9433	1.0198	0.8232	0.1282	53399	43429	41588	42822	0.6179	0.6288
First moment.....m1	0.0939	0.1054	0.0963	0.1122	0.1175	0.0961	0.02	0.6208	0.512	0.4875	0.5095	0.0702	0.072
Second moment.....m2	0.0108	0.0123	0.0115	0.0134	0.014	0.0116	0.0038	0.0741	0.0632	0.0591	0.0633	0.008	0.0084
Wave height.....Hm0	36358	38312	36426	39301	40394	36293	14319	92433	83358	81573	82774	31443	31720
Peak period.....Tp	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276
Average wave period.....T01	87.971	87.055	86.138	86.045	86.772	85.671	64.169	86.010	84.327	85.301	84.040	88.082	87.340
Deep water wave length.....L0	1.208.220	1.183.240	1.158.460	1.155.950	1.175.570	1.145.920	642.960	1.155.010	1.123.460	1.136.040	1.102.710	1.211.330	1.191.000
Surf similarity parameter.....SSPop	44.345	42.749	43.380	41.718	41.497	43.224	51.543	27.192	28.240	28.707	28.076	47.745	47.135
No. of waves (Duration/T01).....	1.236	1.249	1.262	1.264	1.253	1.269	1.694	1.694	1.282	1.275	1.294	1.234	1.245
Spectral width.....	0.0966	0.1393	0.1789	0.1709	0.1749	0.1912	0.4805	0.1631	0.2164	0.1827	0.2323	0.0651	0.1344
Groupiness factor.....	0.1222	0.1966	0.231	0.2407	0.181	0.2555	0.9199	0.239	0.269	0.2702	0.3287	0	0
Significant wave height.....Hs	27.541	28.895	28.204	29.826	30.831	26.618	12.676	70154	60232	58821	63213	-	-
Average wave height.....Hmean	26.516	28.171	26.525	28.866	29.983	26.013	0.9689	63.889	59.249	57.892	61.637	-	-
Maximum wave height.....Hmax	28971	29225	30553	31744	31973	27902	14281	73853	62.993	61951	67047	-	-
Significant wave period.....Ts	90.935	90.250	90.614	90.549	90.490	89.883	90.034	89.915	89.947	89.981	90.006	-	-
Average wave period.....Tmean	90.006	90.005	90.006	90.007	90.006	90.006	89.241	90.007	90.007	90.007	90.007	-	-
Maximum wave period.....Tmax	90.601	91.494	90.596	91.005	91.895	90.219	89.836	89.924	90.172	90.029	90.053	-	-
Number of waves.....	1.207	1.207	1.207	1.206	1.206	1.206	1.569	1.206	1.206	1.206	1.206	-	-
Mean water level.....M0L	-0.0154	-0.0329	-0.019	-0.0351	-0.015	-0.0434	-0.165	0.1228	0.1138	0.1839	0.2621	-	-
Significant wave run-up.....RUS	-	-	-	-	-	-	-	39.133	35.80	36.060	40.730	-	-
Average wave run-up.....Rmean	-	-	-	-	-	-	-	39.133	32.923	35.463	39.970	-	-
2% wave run-up.....R002	-	-	-	-	-	-	-	40.778	34.430	37.072	41.546	-	-
Maximum wave run-up.....Rlmax	-	-	-	-	-	-	-	41.220	34.694	37.540	42.332	-	-
Significant wave run-down.....RDS	-	-	-	-	-	-	-	-30.740	-26.957	-23.012	-22.888	-	-
Average wave run-down.....Rlmean	-	-	-	-	-	-	-	-29.756	-26.326	-22.429	-21.767	-	-
2% wave run-down.....RD02	-	-	-	-	-	-	-	-31.692	-27.595	-23.774	-24.008	-	-
Maximum wave run-down.....Rlmax	-	-	-	-	-	-	-	-32.639	-28.456	-24.557	-24.996	-	-
Number of waves (Runup).....	-	-	-	-	-	-	-	1.206	1.206	1.206	1.206	-	-

















Analysis performed: 08-09-99 16:15:12														
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEEBRUGGE BREAKWATER 1999														
Laboratory.....	AAU													
Filename raw data.....	Z082.dat													
Testname.....	Z082													
Data scale.....	1:1													
Date and time.....	8-17-19 0:00													
Breakwater slope 1/tan(alpha).....	1.3													
Water depth above berm (dberm)..... [m]	5													
Crest height above seabed..... [m]	17													
Crest freeboard (Rc)..... [m]	9.4													
Width of armour berm at crest (Gc)..... [m]	6													
Target wave height (Hs)..... [m]	5													
Target peak period (Tp)..... [sec]	9													
Target Spectrum.....	Regular													
Target peak enhancement factor (gamma)....	3.3													
Target water level (Z-level)..... [m]	3													
Target Current..... [m/s]	0													
Target wave direction..... [deg]	0													
Target spreading..... [deg]	0													
Measured mean overtopping rate..... [m³/s/m]	0.0048438 (9.65 l/16 min. I lab.)													
Distance from slope to Zr3..... [m]	0.08													
Distance from slope to Zr2..... [m]	0.2													
Distance from slope to Zr1..... [m]	0.4													
Water depth at Zr1..... [m]	16.4													
Water depth at Zr4..... [m]	14.9													
Distance from Zr1 to Zr2..... [m]	6													
Distance from Zr1 to Zr3..... [m]	15													
Distance from Zr4 to Zr5..... [m]	6													
Distance from Zr4 to Zr6..... [m]	15													
CALCULATED RESULTS:														
Sample frequency.....	20.000													
Total reflection at wave gauge group A....	175.595													
Total reflection at wave gauge group B....	262.596													
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	R01	R02	R03	XRU	INA	INB	
Zero moment.....	24785	25570	23014	28668	30507	22258	0.5809	138540	122876	123369	128410	19083	19171	
First moment.....	0.2842	0.2918	0.2666	0.3318	0.3552	0.2581	0.1059	15983	14134	14215	14902	0.2186	0.2224	
Second moment.....	0.0332	0.0337	0.0317	0.0393	0.0425	0.0308	0.0226	0.1891	0.1662	0.1671	0.1774	0.0254	0.0264	
Wave height.....	62973	63963	60682	67277	69865	59676	30487	148884	140215	140456	143337	55256	55384	
Peak period.....	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	88.276	
Average wave period.....	87.196	87.638	86.324	86.408	85.898	86.243	54.860	86.680	86.934	86.789	86.168	87.313	86.311	
Deep water wave length.....	1.187.070	1.139.150	1.163.460	1.165.720	1.152.000	1.161.270	469.888	1.173.080	1.179.970	1.176.040	1.159.260	1.190.260	1.160.420	
Surf similarity parameter.....	33.398	33.306	33.682	31.913	31.236	33.933	30.199	21.592	22.315	22.255	21.876	35.702	55.211	
No. of waves (Duration/T0).....	667	663	673	673	677	674	1.059	671	669	670	674	666	674	
Spectral width.....	0.1317	0.1133	0.1601	0.1518	0.1704	0.1706	0.4162	0.1506	0.1488	0.1422	0.1604	0.1176	0.1594	
Groupiness factor.....	0.1755	0.1296	0.2199	0.2215	0.2475	0.2191	0.9605	0.1857	0.1765	0.1911	0.2318	0	0	
Significant wave height.....	48.551	48.726	43.810	49.905	53.167	46.200	27.462	105089	100256	100276	104770	-	-	
Average wave height.....	47.313	47.931	43.088	48.950	52.087	45.407	20842	104.761	98.790	99.047	102.176	-	-	
Maximum wave height.....	50215	49928	45099	51257	54680	47543	30958	108556	103.398	102318	108851	-	-	
Significant wave period.....	99.999	89.992	89.989	89.985	90.010	89.980	79.784	89.931	89.958	89.997	89.955	-	-	
Average wave period.....	90.009	90.007	90.008	90.008	90.008	90.009	51.605	90.014	90.014	90.014	90.013	-	-	
Maximum wave period.....	89.609	89.917	89.890	89.874	90.422	90.005	88.589	89.751	89.469	90.242	90.178	-	-	
Number of waves.....	644	644	644	644	645	645	941	645	645	645	645	-	-	
Mean water level.....	-0.1928	-0.199	-0.1737	-0.1677	-0.1401	-0.1833	-0.4604	0.5582	0.5783	0.5783	0.6818	0.7889	-	
Significant wave run-up.....	-	-	-	-	-	-	-	65295	62710	65511	70233	-	-	
Average wave run-up.....	-	-	-	-	-	-	-	63.735	61364	64306	68558	-	-	
2% wave run-up.....	-	-	-	-	-	-	-	66459	63.958	66470	71595	-	-	
Maximum wave run-up.....	-	-	-	-	-	-	-	67.549	65.291	67.461	73264	-	-	
Significant wave run-down.....	-	-	-	-	-	-	-	-42.433	-38.773	-35.857	-33.643	-	-	
Average wave run-down.....	-	-	-	-	-	-	-	-41026	-37427	-34651	-33.618	-	-	
2% wave run-down.....	-	-	-	-	-	-	-	-43359	-39646	-36591	-37423	-	-	
Maximum wave run-down.....	-	-	-	-	-	-	-	-44132	-40382	-37230	-38.720	-	-	
Number of waves (Runup).....	-	-	-	-	-	-	-	645	645	645	645	-	-	

Analysis performed: 08-09-99 16:15:40													
PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEEBRUGE BREAKWATER 1999													
Laboratory.....													
AJU													
Filename raw data.....													
Testname.....													
Data scale.....													
1:1													
Date and time.....													
8-18-19 0:00													
Breakwater slope 1/tan(alpha).....													
1.3													
Water depth above berm (dberm).....[m]													
5													
Crest height above seabed.....[m]													
17													
Crest freeboard (Rc).....[m]													
9.4													
Width of armour berm at crest (Gc).....[m]													
6													
Target wave height (Hs).....[m]													
5													
Target peak period (Tp).....[sec]													
10													
Target Spectrum.....													
Regular													
Target peak enhancement factor (gamma)....													
3.3													
Target Water level (Z-level).....[m]													
3													
Target Current.....[m/s]													
0													
Target wave direction.....[deg]													
0													
Target spreading.....[deg]													
0													
Measured mean overtopping rate.....[m <sup>3</sup> /s/m]													
0.01197146 (23.85 l/16 min. I lab.)													
Distance from slope to Zr3.....[m]													
0.08													
Distance from slope to Zr2.....[m]													
0.2													
Distance from slope to Zr1.....[m]													
0.4													
Water depth at Zr1.....[m]													
16.4													
Water depth at Ze4.....[m]													
14.9													
Distance from Ze1 to Ze2.....[m]													
6													
Distance from Ze1 to Ze3.....[m]													
15													
Distance from Ze4 to Ze5.....[m]													
6													
Distance from Ze4 to Ze6.....[m]													
15													

PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE ZEBRUGGE BREAKWATER 1999									
Laboratory.....	AAU								
Filename raw data.....	Z084.dat								
Testname.....	Z084								
Data scale.....	1:1								
Date and time.....	8-18-19 0:00								
Breakwater slope 1/tan(alpha).....	1.3								
Water depth above berm (dberm).....	5								
Crest height above seabed.....	17								
Crest freeboard (Rc).....	9.4								
Width of armour berm at crest (Gc).....	6								
Target wave height (Hs).....	5								
Target peak period (Tp).....	11								
Target Spectrum.....	Regular								
Target peak enhancement factor (gamma).....	3.3								
Target Water level (Z-level).....	3								
Target Current.....	0								
Target wave direction.....	0								
Target spreading.....	0								
Measured mean overtopping rate.....	1.20E-02 (0.0 1/16 min. I lab)								
Distance from slope to Zr3.....	0.08								
Distance from slope to Zr2.....	0.2								
Distance from slope to Zr1.....	0.4								
Water depth at Ze1.....	16.4								
Water depth at Ze4.....	14.9								
Distance from Ze1 to Ze2.....	6								
Distance from Ze1 to Ze3.....	15								
Distance from Ze4 to Ze5.....	6								
Distance from Ze4 to Ze6.....	15								
CALCULATED RESULTS:									
Sample frequency.....	20.000								
Total reflection at wave gauge group A.....	186.953								
Total reflection at wave gauge group B.....	174.035								
Parameter.....	Ze1	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RU2
Zero moment.....	44112	40997	33453	40839	45940	50687	0.4871	66250	62658
First moment.....	0.4426	0.4091	0.3368	0.405	0.4464	0.4921	0.0925	0.6806	0.6397
Second moment.....	0.0475	0.0437	0.0364	0.0427	0.0452	0.0498	0.0203	0.0708	0.0708
Wave height.....	84011	80991	73161	80835	85735	90055	27918	102956	100126
Peak period.....	106.667	106.667	106.667	106.667	106.667	106.667	54468	106.667	106.667
Average wave period.....	99.660	100.222	99.320	100.842	102.923	102.999	52.553	97.347	97.946
Deep water wave length.....	1.550.720	1.568.250	1.540.150	1.587.710	1.653.930	1.656.350	432.844	1.479.570	1.497.820
Surf similarity parameter.....	33.049	33.849	35.294	34.091	33.786	32.990	30.289	29.161	29.752
No. of waves (duration/Tp).....	583	580	585	576	565	564	1.104	597	593
Spectral width.....	0.2644	0.2663	0.2724	0.2499	0.2057	0.2053	0.3939	0.2919	0.2906
Groupiness factor.....	0.4105	0.3938	0.4177	0.3756	0.3096	0.3072	1.1050	0.4638	0.4456
Significant wave height.....	64.854	62.414	57.301	62.280	64.258	67.300	30.323	77212	74979
Average wave height.....	61.031	61.670	56.275	61.294	63.384	66.421	17762	74.898	72.908
Maximum wave height.....	66771	63706	58813	64305	65950	68894	35827	81741	77.570
Significant wave period.....	109.982	109.962	110.001	109.974	110.010	110.010	60.310	110.168	109.925
Average wave period.....	110.007	110.007	110.011	110.006	110.010	110.009	54.634	110.008	110.005
Maximum wave period.....	110.076	110.195	110.375	109.353	109.992	109.724	55.012	112.544	109.990
Number of waves.....	527	527	527	527	527	527	1.062	527	527
Mean water level.....	-0.3098	-0.3359	-0.3407	-0.3397	-0.3109	-0.3036	-0.1852	0.5538	0.5501
Significant wave run-up.....	-	-	-	-	-	-	-	54.871	52023
Average wave run-up.....	-	-	-	-	-	-	-	57821	55.992
2% wave run-up.....	-	-	-	-	-	-	-	59.464	57.981
Maximum wave run-up.....	-	-	-	-	-	-	-	-21.851	-21.156
Significant wave run-down.....	-	-	-	-	-	-	-	-20027	-19737
Average wave run-down.....	-	-	-	-	-	-	-	-23146	-22095
2% wave run-down.....	-	-	-	-	-	-	-	-24753	-22581
Maximum wave run-down.....	-	-	-	-	-	-	-	527	527
Number of waves (Runup).....	-	-	-	-	-	-	-	-	-
Parameter.....	INA	XRU	FU3	RU2	RU1	Ze7	Ze6	Ze5	Ze4
Zero moment.....	31176	53564	57656	62658	66250	0.4871	50687	45940	40839
First moment.....	0.3156	0.5648	0.5961	0.6397	0.6806	0.0925	0.4921	0.4464	0.405
Second moment.....	0.0343	0.066	0.0674	0.0708	0.0708	0.0203	0.0498	0.0452	0.0427
Wave height.....	70627	92575	96047	100126	102956	27918	90055	85735	80835
Peak period.....	106.667	106.667	106.667	106.667	106.667	54468	106.667	106.667	106.667
Average wave period.....	98.794	94.834	96.722	97.946	97.347	52.553	102.999	102.923	100.842
Deep water wave length.....	1.523.880	1.404.150	1.460.640	1.497.820	1.479.570	432.844	1.656.350	1.653.930	1.587.710
Surf similarity parameter.....	35.731	29.958	29.998	29.752	29.161	30.289	32.990	33.786	34.091
No. of waves (duration/Tp).....	588	601	601	593	597	1.104	565	564	576
Spectral width.....	0.2717	0.3285	0.3069	0.2906	0.2919	0.3939	0.2057	0.2053	0.2499
Groupiness factor.....	0	0.5459	0.483	0.4456	0.4638	1.1050	0.3096	0.3072	0.3756
Significant wave height.....	-	69584	70498	74979	77212	30.323	67.300	64.258	62.280
Average wave height.....	-	66.619	66.424	72.908	74.898	17762	61.294	63.384	61.294
Maximum wave height.....	-	76273	73689	77.570	81741	35827	68894	65950	64305
Significant wave period.....	-	109.790	109.846	109.925	110.168	60.310	110.010	109.984	109.974
Average wave period.....	-	110.008	110.006	110.005	110.008	54.634	110.009	110.010	110.006
Maximum wave period.....	-	110.883	109.629	109.990	112.544	55.012	109.724	109.992	109.353
Number of waves.....	-	527	527	527	527	1.062	527	527	527
Mean water level.....	-	0.5972	0.5972	0.5501	0.5538	-0.1852	-0.3036	-0.3109	-0.3397
Significant wave run-up.....	-	55407	54085	54998	56723	-	-	-	-
Average wave run-up.....	-	52023	52023	52023	54.871	-	-	-	-
2% wave run-up.....	-	55339	55339	55.992	57821	-	-	-	-
Maximum wave run-up.....	-	59559	56.448	57.981	59.464	-	-	-	-
Significant wave run-down.....	-	-15895	-17.663	-21.156	-21.851	-	-	-	-
Average wave run-down.....	-	-14.345	-16471	-19737	-20027	-	-	-	-
2% wave run-down.....	-	-16838	-18574	-22095	-23146	-	-	-	-
Maximum wave run-down.....	-	-19421	-19421	-22581	-24753	-	-	-	-
Number of waves (Runup).....	-	527	527	527	527	-	-	-	-





